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(FILE 'HOME' ENTERED AT 08:59:27 ON 17 SEP 2004)

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FILE 'MEDLINE, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH, HCAPLUS, NTIS,
     LIFESCI' ENTERED AT 08:59:47 ON 17 SEP 2004
L1
          14477 S KINESIN?
            831 S "CENP-E"
L2
              1 S "CENTROMER BINDING"
L3
              0 S CENTROMER (2W) "PROTEIN E"
L4
            282 S L1 AND L2
L5
            125 S HUMAN AND L5
L6
            67 S MOTOR AND L6
L7
         333307 S ATPASE
L8
             6 S L6 AND L8
L9
             6 DUP REM L9 (0 DUPLICATES REMOVED)
L10
L11
             30 DUP REM L7 (37 DUPLICATES REMOVED)
                E BEARUD C/AU
                E BERAUD C/AU
            478 S E3
L12
                E OHASHI C/AU
L13
             26 S E3
                E SAKOWICZ R/AU
L14
             76 S E5
               E VAISBERG E/AU
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             30 S E3
                E WOOD K/AU
L16
            803 S E3
                E YU M/AU
           2350 S E3
L17
           3786 S L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17
L18
L19
             36 S L2 AND L18
L20
             34 DUP REM L19 (2 DUPLICATES REMOVED)
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              AND CURRENT DISCOVER FILE IS DATED 11 AUGUST 2004
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FILE 'LIFESCI' ENTERED AT 08:59:47 ON 17 SEP 2004 COPYRIGHT (C) 2004 Cambridge Scientific Abstracts (CSA)

=> s kinesin? L1 14477 KINESIN?

=> s "CENP-E"

L2 831 "CENP-E"

=> s "centromer binding"

L3 1 "CENTROMER BINDING"

=> s centromer (2w) "protein E"

4 0 CENTROMER (2W) "PROTEIN E"

=> s 11 and 12

L5 282 L1 AND L2

=> s human and 15

6 125 HUMAN AND L5

=> s motor and 16

L7 67 MOTOR AND L6

=> s ATPase

L8 333307 ATPASE

=> s 16 and 18
L9 6 L6 AND L8

=> dup rem 19
PROCESSING COMPLETED FOR L9
L10 6 DUP REM L9 (0 DUPLICATES REMOVED)

=> d 1-6 ibib ab

L10 ANSWER 1 OF 6 HCAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 2003:409169 HCAPLUS

DOCUMENT NUMBER: 138:380506

TITLE: Genes that are differentially expressed during

erythropoiesis and their diagnostic and therapeutic

uses

INVENTOR(S): Brissette, William H.; Neote, Kuldeep S.; Zagouras,

Panayiotis; Zenke, Martin; Lemke, Britt; Hacker,

Christine

PATENT ASSIGNEE(S): Pfizer Products Inc., USA; Max-Delbrueck-Centrum Fuer

Molekulare Medizin

SOURCE: PCT Int. Appl., 285 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PA	PATENT NO.				KIND		DATE		APPLICATION NO.				DATE				
WO	WO 2003038130				A2		20030508		WO 2002-XA34888				20021031				
	W:	ΑE,	AG,	ΑL,	AM,	ΑT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	ΒZ,	CA,	CH,	CN,
		CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FΙ,	GB,	GD,	GE,	GH,
		GM,	HR,	ΗU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KΡ,	KR,	KZ,	LC,	LK,	LR,
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	OM,	PH,
		PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,	TN,	TR,	TT,	TZ,
		UA,	UG,	US,	UZ,	VN,	YU,	ZA,	ZM,	ZW,	AM,	ΑZ,	BY,	KG,	ΚZ,	MD,	RU,
		ТJ,	TM														
	RW:	GH,	GM,	KΕ,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AT,	BE,	BG,
		CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,
		PT,	SE,	SK,	TR,	BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,
		ΝE,	SN,	TD,	TG												
WO	2003	2003038130				A2 20030508 WO 2002-US					JS34	1888 20021031					
WO	2003	003038130			A3 20040212												
WO	2003	0381	30		C1		2004	0422									
	W:	ΑE,	AG,	AL,	AM,	ΑT,	AU,	ΑZ,	ΒA,	BB,	BG,	BR,	BY,	ΒZ,	CA,	CH,	CN,
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		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KΡ,	KR,	ΚZ,	LC,	LK,	LR,
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	ΝZ,	OM,	₽H,
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		•	SN,	•	TG												
PRIORIT	PRIORITY APPLN. INFO.:						US 2001-335048P				-	P 20011031					
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											WO 2002-US34888				A 20021031		

AB The present invention provides mol. targets that regulate erythropoiesis. Groups of genes or their encoded gene products comprise panels of the invention and may be used in therapeutic intervention, therapeutic agent screening, and in diagnostic methods for diseases and/or disorders of erythropoiesis. The panels were discovered using gene expression profiling of erythroid progenitors with Affymetrix HU6800 and HG-U95Av2

chips. Cells from an in vitro growth and differentiation system of SCF-Epo dependent human erythroid progenitors, E-cadherin+/CD36+ progenitors, cord blood, or CD34+ peripheral blood stem cells were analyzed. The HU6800 chip contains probes from 13,000 genes with a potential role in cell growth, proliferation, and differentiation and the HG-U95Av2 chip contains 12,000 full-length, functionally-characterized genes. [This abstract record is one of two records for this document necessitated by the large number of index entries required to fully index the document and publication system constraints.].

L10 ANSWER 2 OF 6 MEDLINE on STN ACCESSION NUMBER: 2001338615 MEDLINE DOCUMENT NUMBER: PubMed ID: 11250166

Chromosome movement: dynein-out at the kinetochore. TITLE:

AUTHOR: Banks J D; Heald R

Department of Molecular and Cell Biology, University of CORPORATE SOURCE:

California, Berkeley, California 94720-3200, USA..

jenbanks@uclink4.berkeley.edu

Current biology : CB, (2001 Feb 20) 11 (4) R128-31. Ref: SOURCE:

Journal code: 9107782. ISSN: 0960-9822.

England: United Kingdom PUB. COUNTRY:

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, TUTORIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200106

ENTRY DATE: Entered STN: 20010618

> Last Updated on STN: 20010618 Entered Medline: 20010614

AΒ Cell biologists have long speculated that a minus end-directed motor localized at kinetochores contributes to the poleward movement of chromosomes during mitosis. Two recent studies provide direct evidence that cytoplasmic dynein can perform this function.

L10 ANSWER 3 OF 6 HCAPLUS COPYRIGHT 2004 ACS on STN

2000:756837 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 133:318271

TITLE: Recombinant bacterial expression and purification of

human kinesins

INVENTOR(S): Beraud, Christophe; Ohashi, Cara; Sakowicz, Roman;

Wood, Ken; Vaisberg, Eugeni; Yu, Ming

PATENT ASSIGNEE(S): Cytokinetics, USA

PCT Int. Appl., 51 pp. SOURCE:

CODEN: PIXXD2 Patent DOCUMENT TYPE:

LANGUAGE: English

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

> DATE PATENT NO. KIND DATE APPLICATION NO. -----_ _ _ _ _____ -----WO 2000-US10870 WO 2000063353 20001026 A1 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

US 6544766 В1 20030408 US 2000-595684 20000616

US 6387644	B1	20020514	US	2000-724224		20001128
US 2003044900	A1	20030306	US	2001-45631		20011019
US 6762043	B1	20040713	US	2002-93317		20020306
US 2004142397	A1	20040722	US	2004-797893		20040309
PRIORITY APPLN. INFO.:			US	1999-295612	A1	19990420
			WO	2000-US10870	A1	20000420
			US	2000-597292	B1	20000620
			US	2000-724224	A1	20001128
			US	2002-93317	A3	20020306

AB Described herein are methods of producing kinesins. preferred embodiment, the kinesins are produced from a prokaryote, most preferably, a bacterial cell. Bacterial expression offers several advantages over systems previously utilized, such as, for example, Baculovirus. The yield of protein is higher, the cost of the expression setup is lower, and creation of alternative expression vectors is easier. The concern of copurifying a contaminating activity from the expression host is also eliminated since bacteria, in contrast to the baculovirus expression system, do not have kinesin-like proteins. Also described herein are purified kinesins,

preferably unglycosylated and methods of use.

REFERENCE COUNT: THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L10 ANSWER 4 OF 6 MEDLINE on STN ACCESSION NUMBER: 1998167852 MEDLINE PubMed ID: 9499420 DOCUMENT NUMBER:

TITLE: Localization of motor-related proteins and associated complexes to active, but not inactive, centromeres.

Faulkner N E; Vig B; Echeverri C J; Wordeman L; Vallee R B AUTHOR:

Cell Biology Group, Worcester Foundation for Biomedical CORPORATE SOURCE:

Research, Shrewsbury, MA 01545, USA.

GM478434 (NIGMS) CONTRACT NUMBER:

SOURCE: Human molecular genetics, (1998 Apr) 7 (4) 671-7.

Journal code: 9208958. ISSN: 0964-6906.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

Priority Journals FILE SEGMENT:

ENTRY MONTH: 199805

ENTRY DATE: Entered STN: 19980520

> Last Updated on STN: 19980520 Entered Medline: 19980512

Multicentric chromosomes are often found in tumor cells and certain cell AB lines. How they are generated is not fully understood, though their stability suggests that they are non-functional during chromosome segregation. Growing evidence has implicated microtubule motor proteins in attachment of chromosomes to the mitotic spindle and in chromosome movement. To better understand the molecular basis for the inactivity of centromeres associated with secondary constrictions, we have tested these structures by immunofluorescence microscopy for the presence of motor complexes and associated proteins. We find strong immunoreactivity at the active, but not inactive, centromeres of prometaphase multicentric chromosomes using antibodies to the cytoplasmic dynein intermediate chains, three components of the dynactin complex (dynamitin, Arp1 and p150 Glued), the kinesin-related proteins CENP-E and MCAK and the proposed structural and checkpoint proteins HZW10, CENP-F and Mad2p. These results offer new insight into the assembly and composition of both primary and secondary constrictions and provide a molecular basis for the apparent inactivity of the latter during chromosome segregation.

L10 ANSWER 5 OF 6 MEDLINE on STN ACCESSION NUMBER: 95196755 MEDLINE DOCUMENT NUMBER: PubMed ID: 7889940

TITLE: Mitotic HeLa cells contain a CENP-E

-associated minus end-directed microtubule motor.

AUTHOR: Thrower D A; Jordan M A; Schaar B T; Yen T J; Wilson L

Department of Biological Sciences, University of CORPORATE SOURCE:

California, Santa Barbara 93106.

CONTRACT NUMBER: CA06927 (NCI)

GM44762 (NIGMS)

SOURCE: EMBO journal, (1995 Mar 1) 14 (5) 918-26.

Journal code: 8208664. ISSN: 0261-4189.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199504

ENTRY DATE: Entered STN: 19950427

Last Updated on STN: 19970203

Entered Medline: 19950420

A minus end-directed microtubule motor activity from extracts of HeLa AB cells blocked at prometaphase/metaphase of mitosis with vinblastine has been partially purified and characterized. The motor activity was eliminated by immunodepletion of Centromere binding protein E (CENP-E). The CENP-E-associated

motor activity, which was not detectable in interphase cells, moved microtubules at mean rates of 0.46 micron/s at 37 degrees C and 0.24 micron/s at 25 degrees C. The motor activity co-purified with CENP-E through several purification procedures. Motor

activity was clearly not due to dynein or to kinesin. microtubule gliding rates of the CENP-E-associated

motor were different from those of dynein and kinesin. In addition, the pattern of nucleotide substrate utilization by the

CENP-E-associated motor and the sensitivity to

inhibitors were different from those of dynein and kinesin. The

CENP-E-associated motor had an apparent native molecular

weight of 874,000 Da and estimated dimensions of 2 nm x 80 nm. This is the first demonstration of motor activity associated with CENP-

E, strongly supporting the hypothesis that CENP-

E may act as a minus end-directed microtubule motor during mitosis.

L10 ANSWER 6 OF 6 MEDLINE on STN ACCESSION NUMBER: 95122643 MEDLINE DOCUMENT NUMBER: PubMed ID: 7822426

TITLE: Identification and partial characterization of mitotic

centromere-associated kinesin, a kinesin

-related protein that associates with centromeres during

mitosis.

Comment in: J Cell Biol. 1995 Jan; 128(1-2):1-4. PubMed ID: COMMENT:

7822407

AUTHOR: Wordeman L; Mitchison T J

CORPORATE SOURCE: Department of Physiology and Biophysics, University of

Washington, Seattle 98195.

CONTRACT NUMBER: CA-09270 (NCI)

GM-39565 (NIGMS)

SOURCE: Journal of cell biology, (1995 Jan) 128 (1-2) 95-104.

Journal code: 0375356. ISSN: 0021-9525.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199502

ENTRY DATE: Entered STN: 19950223

Last Updated on STN: 20021227 Entered Medline: 19950214

Using antipeptide antibodies to conserved regions of the kinesin AB

motor domain, we cloned a kinesin-related protein that associates with the centromere region of mitotic chromosomes. We call the protein MCAK, for mitotic centromere-associated kinesin. MCAK appears concentrated on centromeres at prophase and persists until telophase, after which time the localization disperses. It is found throughout the centromere region and between the kinetochore plates of isolated mitotic CHO chromosomes, in contrast to two other kinetochore-associated microtubule motors: cytoplasmic dynein and CENP-E (Yen et al., 1992), which are closer to the outer surface of the kinetochore plates. Sequence analysis shows MCAK to be a kinesin-related protein with the motor domain located in the center of the protein. It is 60-70% similar to kif2, a kinesin -related protein originally cloned from mouse brain with a centrally located motor domain (Aizawa et al., 1992). MCAK protein is present in interphase and mitotic CHO cells and is transcribed as a single 3.4-kb message.

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LIFESCI' ENTERED AT 08:59:47 ON 17 SEP 2004

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831 S "CENP-E"
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282 S L1 AND L2
125 S HUMAN AND L5
67 S MOTOR AND L6
333307 S ATPASE
6 S L6 AND L8
6 DUP REM L9 (0 DUPLICATES REMOVED)
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PROCESSING COMPLETED FOR L7

L11 30 DUP REM L7 (37 DUPLICATES REMOVED)

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L11 ANSWER 1 OF 30 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS RESERVED. ON STN DUPLICATE 1

ACCESSION NUMBER: 2004325682 EMBASE

TITLE: Gene silencing of CENP-E by small

interfering RNA in HeLa cells leads to missegregation of

chromosomes after a mitotic delay.

AUTHOR: Tanudji M.; Shoemaker J.; L'Italien L.; Russell L.; Chin

G.; Schebye X.M.

CORPORATE SOURCE: X.M. Schebye, DNAX Research Institute, Palo Alto, CA 94304,

United States. xiaomin.schebye@dnax.org

SOURCE: Molecular Biology of the Cell, (2004) 15/8 (3771-3781).

Refs: 33

ISSN: 1059-1524 CODEN: MBCEEV

COUNTRY: United States

DOCUMENT TYPE: Journal; Article

FILE SEGMENT: 029 Clinical Biochemistry

LANGUAGE: English SUMMARY LANGUAGE: English

AB Centromeric protein-E (CENP-E) is a kinesin

-like motor protein required for chromosome congression at prometaphase. Functional perturbation of CENP-E by various methods results in a consistent phenotype, i.e., unaligned chromosomes during mitosis. One unresolved question from previous studies

is whether cells complete mitosis or sustain mitotic arrest in the presence of unaligned chromosomes. Using RNA interference and video-microscopy, we analyzed the dynamic process of mitotic progression of HeLa(H2B)-GFP cells lacking CENP-E. Our results demonstrate that these cells initiated anaphase after a delayed mitotic progression due to the presence of unaligned chromosomes. In some dividing cells, unaligned chromosomes are present during anaphase, causing nondisjunction of some sister chromatids producing aneuploid daughter cells. Unlike in Xenopus extract, the loss of CENP-E in HeLa cells does not impair gross checkpoint activation because cells were arrested in mitosis in response to microtubule-interfering agents. However, the lack of CENP-E at kinetochores reduced the hyperphosphorylation of BubR1 checkpoint protein during mitosis, which may explain the loss of sensitivity of a cell to a few unaligned chromosomes in the absence of CENP-E. We also found that presynchronization with nocodazole sensitizes cells to the depletion of CENP-E, leading to more unaligned chromosomes, longer arrest, and cell death.

L11 ANSWER 2 OF 30 MEDLINE on STN DUPLICATE 2

ACCESSION NUMBER: 2004258559 IN-PROCESS

DOCUMENT NUMBER:

PubMed ID: 15159587

TITLE: Crystallization and preliminary crystallographic analysis

of the motor domain of human

kinetochore-associated protein CENP-E

using an automated crystallization procedure.

AUTHOR: Garcia-Saez Isabel; Blot Delphine; Kahn Richard; Kozielski

Frank

CORPORATE SOURCE: Laboratoire de Microscopie Electronique Structurale.

Institut de Biologie Structurale Jean-Pierre Ebel

(CEA-CNRS-UJF), 41 Rue Jules Horowitz, 38027 Grenoble CEDEX

01, France.. isabel.garcia@ibs.fr

SOURCE: Acta crystallographica. Section D, Biological

crystallography, (2004 Jun) 60 (Pt 6) 1158-60.

Journal code: 9305878. ISSN: 0907-4449.

PUB. COUNTRY: Denmark

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: IN-PROCESS; NONINDEXED; Priority Journals

ENTRY DATE: Entered STN: 20040526

Last Updated on STN: 20040629

AR Human centromere-associated protein E, a member of the kinesin superfamily, is a microtubule-dependent motor protein involved in cell division that has been localized transiently to the kinetochore. The protein is thought to be responsible for the correct attachment and positioning of chromosomes to the mitotic spindle during the metaphase. The 312 kDa protein comprises four different domains. In this study, the focus was on the N-terminal motor domain, which includes the ATP-binding site and a region for microtubule binding. Crystals of the CENP-E motor domain have

been obtained by high-throughput crystallization screening using an automated TECAN crystallization robot. The crystals $(737 \times 132 \times 79 \text{ microm})$ belong to the space group P2(1), with unit-cell parameters a = 49.35, b = 83.70, c = 94.16 angstroms, beta = 103.05 degrees. They diffract to 2.1 angstroms resolution using synchrotron radiation.

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L11 ANSWER 3 OF 30 MEDLINE on STN DUPLICATE 3

ACCESSION NUMBER: 2004334945 MEDLINE DOCUMENT NUMBER: PubMed ID: 15236970

TITLE: Crystal structure of the motor domain of the

human kinetochore protein CENP-E

AUTHOR: Garcia-Saez Isabel; Yen Tim; Wade Richard H; Kozielski

CORPORATE SOURCE:

Laboratoire de Microscopie Electronique Structurale, Institut de Biologie Structurale, 41 rue Jules Horowitz,

38027 Grenoble Cedex 01, France.

CONTRACT NUMBER: CA06927 (NCI)

> CA75138 (NCI) GM44762 (NIGMS)

SOURCE ·

Journal of molecular biology, (2004 Jul 23) 340 (5)

1107-16.

Journal code: 2985088R. ISSN: 0022-2836.

PUB. COUNTRY:

England: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200408

ENTRY DATE:

Entered STN: 20040707

Last Updated on STN: 20040826 Entered Medline: 20040825

AΒ The human kinetochore is a highly complex macromolecular

structure that connects chromosomes to spindle microtubules (MTs) in order to facilitate accurate chromosome segregation. Centromere-associated

protein E (CENP-E), a member of the kinesin

superfamily, is an essential component of the kinetochore, since it is required to stabilize the attachment of chromosomes to spindle MTs, to develop tension across aligned chromosomes, to stabilize spindle poles and to satisfy the mitotic checkpoint. Here we report the 2.5A resolution crystal structure of the motor domain and linker region of

human CENP-E with MgADP bound in the active

This structure displays subtle but important differences compared site. to the structures of human Eg5 and conventional kinesin

Our structure reveals that the CENP-E linker region is in a "docked" position identical to that in the human plus-end directed conventional kinesin. CENP-

E has many advantages as a potential anti-mitotic drug target and this crystal structure of human CENP-E will

provide a starting point for high throughput virtual screening of potential inhibitors.

ANSWER 4 OF 30 BIOTECHDS COPYRIGHT 2004 THE THOMSON CORP/ISI on STN

ACCESSION NUMBER: 2003-15387 BIOTECHDS

TITLE:

Treatment of disease e.g. cancer, rheumatoid arthritis, Alzheimer's disease and Parkinson's disease involves

administration of antisense oligonucleotide; human kinesin-specific oligonucleotide

transfer and expression in host cell for gene therapy

REINHARD C; WALTER A AUTHOR:

PATENT ASSIGNEE: CHIRON CORP

PATENT INFO: WO 2003030832 17 Apr 2003 APPLICATION INFO: WO 2002-US32596 11 Oct 2002

PRIORITY INFO: US 2001-328444 12 Oct 2001; US 2001-328444 12 Oct 2001 DOCUMENT TYPE:

Patent LANGUAGE: English

OTHER SOURCE: WPI: 2003-381676 [36]

AB DERWENT ABSTRACT:

NOVELTY - Treatment of disease involves administering an antisense oligonucleotide. The oligonucleotide inhibits the expression of human kinesin gene. The human kinesin

gene is CENP-E, human Eg5 or MCAK.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following: (1) an anti-sense oligonucleotide (I) having nucleic acid sequence CCTCCGCCATCCTATCAGGCTGAA, CCGAGGAGAAAGCGAAATAGGGAAG, GAGACCGACTCTTGCTCTGTTGCC, GTTGATCTGGGCTCGCAGAGGTAAT, CTCTGTGGTGTCGTACCTGTTGGGA, TGGGTTCAAGTGATTCTCGTGCCTC, TGTCAGCCAATCCTCCAGTTCGTAC, TTGTACGCCCTCCAAGAGAATCCTG,

GCTCAAGCAATCCACCGGCTCAG, GGGATTACAGGCATGAGCCACCGC,
CACTCCATTTTTCTCACGGGCTGCA, CATTCTCCTGAGCCGTGATGCGAA,
ACGGAACGGGGTGTGAGCCTTGT, TGTCAGCTTGCTCTCACGGAACGG,
GGAGCTTATGCCTGGTGAGATCGTG, GAGTCAGCAAGGAAGAGAAACGCG,
TGGATAAATTGCCTGGAATCAGCGC and CGTTGGATCTTGATAGCGAGACCGG (2) combination
therapy involving administration of at least one chemotherapeutic or
radionuclide and further involves administration of at least one
anti-sense oligonucleotide, the oligonucleotide is administered either
separately or in combination; and (3) a pharmaceutical composition
comprising (I) and a carrier.

ACTIVITY - Cytostatic; Immunosuppressive; Virucide; Vasotropic; Cerebroprotective; Cardiant; Antibacterial; Fungicide; Protozoacide; Antirheumatic; Antiarthritic; Antiinflammatory; Anticonvulsant; Antiparkinsonian; Nootropic; Neuroprotective; Neuroleptic; CNS-Gen.; Sedative; Dermatological; Analgesic; Tranquilizer; Antidiabetic; Antilipemic; Nephrotropic; Gastrointestinal-Gen.; Antiulcer; Anti-HIV; Antiallergic; Antianemic; Osteopathic; Anthelmintic; Ophthalmological; Antithyroid; Respiratory-Gen.

MECHANISM OF ACTION - Human kinesin gene inhibitor; Modulator of function of nucleic acid molecule encoding human kinesin; Anchorage independent growth inhibitor. The antisense oligonucleotide of sequence TGGATAAATTGCCTGGAATCAGCGC (i) was transfected into human colon cancer cell line SW620. The same colon cancer cell line was transfected with the corresponding reverse control sequence CGCGACTAAGGTCCGTTAAATAGGT (ii). The total number of colonies normalized were: for (i) was approximately 425 and for (ii) was approximately 800. The results showed that the antisense oligonucleotide inhibited the capability of the cells to grow in soft agar and inhibited anchorage independent growth. The results showed that the kinesin antisense oligonucleotide inhibited tumorigenesis.

USE - For treatment of disease having aberrant cell proliferation such as cancer e.g. colon cancer, T and B cell lymphoma, pancreatic cancer, breast cancer, leukemia, bladder cancer, stomach cancer, brain cancer, esophageal cancer, liver cancer, adrenalcarcinoma, lung cancer, testicular cancer, heart cancer, ovarian cancer, uterine cancer, head and neck cancer, bone cancer, cervical cancer, gall bladder cancer, parathrnoid cancer, penile cancer, prostate cancer, skin cancer, spleen cancer, thymus cancer, thyroid cancer, muscle cancer, ganglial cancer, melanoma, myeloma sarcoma and teratocarcinomas, digestive cancer, lymphoma, autoimmune disorder, viral infection, neurological disorder, condition associated with ischemia and liver or pancreatic disease (claimed), myocardial infarction and stroke. The neurological disorders e.g. epilepsy, ischemic cerebrovascular disease, cerebral neoplasm, Alzheimer's disease, Pick's disease, Huntington's disease, dementia, Parkinson's disease, extrapyramidal disorder, amyotrophic lateral sclerosis, motor neuron disorders, progressive neural muscular atrophy, retinitis pigmentosa, hereditary ataxia, suppurative intracranial thrombophlebitis, multiple sclerosis, demyelinating disease, bacterial and viral meningitis, brain abscess, subdural empyema, myelitis, paralysis, viral central nervous system disease, prion disease including kuru, Creutzfeldt-Jakob disease, Gerstmann-Straussler-Scheinker syndrome, insomnia, neurofibromatosis, mental retardation, cerebral palsy, autonomic nervous system disorder, muscular dystrophy, peripheral nervous system disorders, dermatomyositis, anxiety, schizophrenia, amnesia, diabetic neuropathy, tardive dyskinesia, Tourette's disease, cystic fibrosis, hypercholesterolemia, diabetic mellitus, hyper- and hypoglycemia, Grave's disease, neuralgia, Cushing's disease, Addison's disease, gastrointestinal disorders e.g. ulcerative colitis, duodenal ulcer, AIDS, allergic reactions, autoimmune hemolytic anemia, proliferative glomerulonephritis, inflammatory bowel disease, myasthenia gravis, rheumatoid arthritis, osteoarthritis, scleroderma, Sjogren's syndrome, systemic lupus erythematosus, toxic shock syndrome, viral, bacterial, fungal, helminthic and protozoal infections.

ADMINISTRATION - The composition is administered orally,

intranasally, anally, topically or by injection (claimed), parenterally (including intravenously, intraarterially, subcutaneously, intraperitoneally, intracranially, intramuscularly or by infusion), intrathecally, intraventricularly, locally, systemically, vaginally, rectally, pulmonary, by inhalation, as aerosol, intranasally, epidermally, transdermally, as liposome or ophthalmically in a dosage of 0.01 ug - 100 g.

ADVANTAGE - The anti-sense oligonucleotide inhibits expression of human kinesin gene such as CENP-E

having nucleic acid sequence deposited in GenBank as GenBank ID Z15005, human Eq5 having nucleic acid sequence deposited in GenBank as GenBank ID U37426 and MCAK gene having nucleic acid sequence deposited in GenBank as GenBank ID U63743.

EXAMPLE - No relevant example given. (29 pages)

L11 ANSWER 5 OF 30 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation.

STN

ACCESSION NUMBER: 2002:950597 SCISEARCH

THE GENUINE ARTICLE: 615PA

The mitotic-spindle-associated protein astrin is essential TTTLE:

for progression through mitosis

AUTHOR: Gruber J; Harborth J; Schnabel J; Weber K; Hatzfeld M

(Reprint)

CORPORATE SOURCE: Univ Halle Wittenberg, Fac Med, Dept Biochem &

> Pathobiochem, D-06097 Halle Saale, Germany (Reprint); Max Planck Inst Biophys Chem, Dept Biochem, D-37070 Gottingen,

Germany

COUNTRY OF AUTHOR: Germany

SOURCE: JOURNAL OF CELL SCIENCE, (1 NOV 2002) Vol. 115, No. 21,

pp. 4053-4059.

Publisher: COMPANY OF BIOLOGISTS LTD, BIDDER BUILDING CAMBRIDGE COMMERCIAL PARK COWLEY RD, CAMBRIDGE CB4 4DL,

CAMBS, ENGLAND. ISSN: 0021-9533. Article; Journal

LANGUAGE: English

REFERENCE COUNT: 41

DOCUMENT TYPE:

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

Astrin is a mitotic-spindle-associated protein expressed in most AR human cell lines and tissues. However, its functions in spindle organization and mitosis have not yet been determined. Sequence analysis revealed that astrin has an N-terminal globular domain and an extended coiled-coil domain. Recombinant astrin was purified and characterized by CD spectroscopy and electron microscopy. Astrin showed parallel dimers with head-stalk structures reminiscent of motor proteins, although no sequence similarities to known motor proteins were found. In physiological buffers, astrin dimers oligomerized via their qlobular head domains and formed aster-like structures. Silencing of astrin in HeLa cells by RNA interference resulted in growth arrest, with formation of multipolar and highly disordered spindles. Chromosomes did not congress to the spindle equator and remained dispersed. Cells depleted of astrin were normal during interphase but were unable to progress through mitosis and finally ended in apoptotic cell death. Possible functions of astrin in mitotic spindle organization are discussed.

L11 ANSWER 6 OF 30 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on

DUPLICATE 4 STN

ACCESSION NUMBER: 2002:978474 SCISEARCH

THE GENUINE ARTICLE: 621KX

Protein kinase TTK interacts and co-localizes with TITLE:

CENP-E to the kinetochore of

human cells

Zhang J; Fu C H; Miao Y; Dou Z; Yao X B (Reprint) AUTHOR:

CORPORATE SOURCE: Univ Sci & Technol China, Lab Cell Dynam, Hefei 230027, Peoples R China (Reprint)

COUNTRY OF AUTHOR:

Peoples R China

SOURCE:

CHINESE SCIENCE BULLETIN, (DEC 2002) Vol. 47, No. 23, pp.

2005-2009.

Publisher: SCIENCE CHINA PRESS, 16 DONGHUANGCHENGGEN NORTH

ST, BEIJING 100717, PEOPLES R CHINA.

ISSN: 1001-6538. Article; Journal

DOCUMENT TYPE: LANGUAGE:

English

REFERENCE COUNT:

25

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

AB Spindle checkpoint is an important biochemical signaling cascade during mitosis which monitors the fidelity of chromosome segregation, and is mediated by protein kinases Mpsl and Bubl/BubRl. Our recent studies show that kinesin-related motor protein CENP-

E interacts with BubR1 and participates in spindle checkpoint signaling. To elucidate the molecular mechanisms underlying spindle checkpoint signaling, we carried out proteomic dissection of human cell kinetochore and revealed protein kinase TTK, human homologue of yeast Mps1. Our studies show that TTK is, localized to the kinetochore of human cells, and interacts with CENP-E, suggesting that TTK may play an important role in chromosome segregation during mitosis.

...L11 ANSWER 7 OF 30 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on STN

ACCESSION NUMBER:

2002:174077 SCISEARCH

THE GENUINE ARTICLE: 520WH

TITLE:

Zebrafish mitotic kinesin-like protein 1 (Mklp1)

functions in embryonic cytokinesis

AUTHOR:

Chen M C; Zhou Y; Detrich H W (Reprint)

CORPORATE SOURCE:

Northeastern Univ, Dept Biol, 414 Mugar Hall, 360 Huntington Ave, Boston, MA 02115 USA (Reprint); Northeastern Univ, Dept Biol, Boston, MA 02115 USA; Childrens Hosp, Div Hematol Oncol, Boston, MA 02115 USA;

Howard Hughes Med Inst, Boston, MA 02115 USA

COUNTRY OF AUTHOR:

SOURCE:

PHYSIOLOGICAL GENOMICS, (11 FEB 2002) Vol. 8, No. 1, pp.

51-66.

Publisher: AMER PHYSIOLOGICAL SOC, 9650 ROCKVILLE PIKE,

BETHESDA, MD 20814 USA.

ISSN: 1094-8341. Article; Journal

DOCUMENT TYPE: LANGUAGE:

English

REFERENCE COUNT:

76

ABSTRACT IS AVAILABLE IN THE ALL AND TALL FORMATS

To understand the functions of microtubule motors in AB vertebrate development, we are investigating the kinesin-like proteins (KLPs) of the zebrafish, Danio rerio. Here we describe the structure, intracellular distribution, and function of zebrafish mitotic KLP1 (Mklp1). The zebrafish mklp1 gene that encodes this 867-amino acid protein maps to a region of zebrafish linkage group 18 that is syntenic with part of human chromosome 15. In zebrafish AB9 fibroblasts and in COS-7 cells, the zebrafish Mklp1 protein decorates spindle microtubules at metaphase, redistributes to the spindle midzone during anaphase, and becomes concentrated in the midbody during telophase and cytokinesis. The motor is detected consistently in interphase nuclei of COS cells and occasionally in those of AB9 cells. Nuclear targeting of Mklp1 is conferred by two basic motifs located in the COOH terminus of the motor. In cleaving zebrafish embryos, green fluorescent protein (GFP)-tagged Mklp1 is found in the nucleus in interphase and associates with microtubules of the spindle midbody in cytokinesis. One- or two-cell embryos injected with synthetic mRNAs encoding dominant-negative variants of GFP-Mklpl frequently fail to

complete cytokinesis during cleavage, resulting in formation of multinucleated blastomeres. Our results indicate that the zebrafish Mklp1 motor performs a critical function that is required for completion of embryonic cytokinesis.

L11 ANSWER 8 OF 30 MEDLINE on STN DUPLICATE 5

ACCESSION NUMBER: 2001688509 MEDLINE DOCUMENT NUMBER: PubMed ID: 11734897

Maximum likelihood methods reveal conservation of function TITLE:

among closely related kinesin families.

AUTHOR: Lawrence Carolyn J; Malmberg Russell L; Muszynski Michael

G; Dawe R Kelly

CORPORATE SOURCE: University of Georgia, Department of Botany, Athens, GA

30602, USA.

SOURCE: Journal of molecular evolution, (2002 Jan) 54 (1) 42-53.

Journal code: 0360051. ISSN: 0022-2844.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200208

ENTRY DATE: Entered STN: 20011206

> Last Updated on STN: 20020816 Entered Medline: 20020815

AB. We have reconstructed the evolution of the anciently derived kinesin superfamily using various alignment and tree-building methods. In addition to classifying previously described kinesins from protists, fungi, and animals, we analyzed a variety of kinesin sequences from the plant kingdom including 12 from Zea mays and 29 from Arabidopsis thaliana. Also included in our data set were four sequences from the anciently diverged amitochondriate protist Giardia lamblia. The overall topology of the best tree we found is more likely than previously reported topologies and allows us to make the following new observations: (1) kinesins involved in chromosome movement including MCAK, chromokinesin, and CENP-E may be descended from a single ancestor; (2) kinesins that form complex oligomers are limited to a monophyletic group of families; (3) kinesins that crosslink antiparallel microtubules at the spindle midzone including BIMC, MKLP, and CENP-E are closely related; (4) Drosophila NOD and human KID group with other characterized chromokinesins; and (5) Saccharomyces SMY1 groups with kinesin-I sequences, forming a family of kinesins capable of class V myosin interactions. In addition, we found that one monophyletic clade composed exclusively of sequences with a C-terminal motor domain contains all known minus end-directed

kinesins.

L11 ANSWER 9 OF 30 MEDLINE on STN DUPLICATE 6

ACCESSION NUMBER: MEDLINE 2001417117 PubMed ID: 11382767 DOCUMENT NUMBER:

TITLE: Purification and characterization of native conventional

kinesin, HSET, and CENP-E from

mitotic hela cells.

AUTHOR: DeLuca J G; Newton C N; Himes R H; Jordan M A; Wilson L CORPORATE SOURCE: Department of Molecular, Cellular, and Developmental

Biology and the Materials Research Laboratory, University

of California, Santa Barbara, California 93106, USA.

CONTRACT NUMBER: CA57291 (NCI)

NS13560 (NINDS)

SOURCE: Journal of biological chemistry, (2001 Jul 27) 276 (30)

28014-21.

Journal code: 2985121R. ISSN: 0021-9258.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE) LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200108

ENTRY DATE:

Entered STN: 20010827

Last Updated on STN: 20030105 Entered Medline: 20010823

AB We have developed a strategy for the purification of native microtubule motor proteins from mitotic HeLa cells and describe here the purification and characterization of human conventional

kinesin and two human kinesin-related proteins, HSET and CENP-E. We found that the 120-kDa HeLa cell conventional kinesin is an active motor that induces microtubule gliding at approximately 30 microm/min at room temperature. This active form of HeLa cell kinesin does not contain light chains, although light chains were detected in other fractions. HSET, a member of the C-terminal kinesin subfamily, was also purified in native form for the first time, and the protein migrates as a single band at approximately 75 kDa. The purified HSET is an active motor that induces microtubule gliding at a rate of approximately 5 microm/min, and microtubules glide for an average of 3 microm before ceasing movement. Finally, we purified native CENP -E, a kinesin-related protein that has been implicated in chromosome congression during mitosis, and we found that this form of CENP-E does not induce microtubule gliding but is able to bind to microtubules.

L11 ANSWER 10 OF 30 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation.

on STN

ACCESSION NUMBER: 2001:165210 SCISEARCH

THE GENUINE ARTICLE: 4000K

TITLE:

Chromosome movement in mitosis requires microtubule

anchorage at spindle poles

AUTHOR: Gordon M B; Howard L; Compton D A (Reprint)

CORPORATE SOURCE: Dartmouth Med Sch, Dept Biochem, Hanover, NH 03755 USA (Reprint); Dartmouth Coll, Rippel Electron Microscope

Facil, Hanover, NH 03755 USA

COUNTRY OF AUTHOR:

SOURCE:

JOURNAL OF CELL BIOLOGY, (5 FEB 2001) Vol. 152, No. 3, pp.

Publisher: ROCKEFELLER UNIV PRESS, 1114 FIRST AVE, 4TH FL,

NEW YORK, NY 10021 USA.

ISSN: 0021-9525. Article; Journal

DOCUMENT TYPE: LANGUAGE:

English

REFERENCE COUNT:

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

AB Anchorage of microtubule minus ends at spindle poles has been proposed to bear the load of poleward forces exerted by kinetochore-associated motors so that chromosomes move toward the poles rather than the poles toward the chromosomes. To test this hypothesis, we monitored chromosome movement during mitosis after perturbation of nuclear mitotic apparatus protein (NuMA) and the human homologue of the KIN C motor family (HSET), two noncentrosomal proteins involved in spindle pole organization in animal cells. Perturbation of NuMA alone disrupts spindle pole organization and delays anaphase onset, but does not alter the velocity of oscillatory chromosome movement in prometaphase. Perturbation of HSET alone increases the duration of prometaphase, but does not alter the velocity of chromosome movement in prometaphase or anaphase. In contrast, simultaneous perturbation of both HSET and NuMA severely suppresses directed chromosome movement in prometaphase. Chromosomes coalesce near the center of these cells on bi-oriented spindles that lack organized poles. Immunofluorescence and electron microscopy verify microtubule attachment to sister kinetochores, but this attachment fails to generate proper tension across sister kinetochores.

These results demonstrate that anchorage of microtubule minus ends at spindle poles mediated by overlapping mechanisms involving both NuMA and HSET is essential for chromosome movement during mitosis.

L11 ANSWER 11 OF 30 MEDLINE on STN

ACCESSION NUMBER: 2001338615 MEDLINE PubMed ID: 11250166 DOCUMENT NUMBER:

Chromosome movement: dynein-out at the kinetochore. TITLE:

AUTHOR: Banks J D; Heald R

CORPORATE SOURCE: Department of Molecular and Cell Biology, University of

California, Berkeley, California 94720-3200, USA...

jenbanks@uclink4.berkeley.edu

Current biology : CB, (2001 Feb 20) 11 (4) R128-31. Ref: SOURCE:

Journal code: 9107782. ISSN: 0960-9822.

PUB. COUNTRY: England: United Kingdom

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

General Review; (REVIEW)

(REVIEW, TUTORIAL)

English LANGUAGE:

Priority Journals FILE SEGMENT:

ENTRY MONTH: 200106

ENTRY DATE: Entered STN: 20010618

Last Updated on STN: 20010618

Entered Medline: 20010614

Cell biologists have long speculated that a minus end-directed AB motor localized at kinetochores contributes to the poleward movement of chromosomes during mitosis. Two recent studies provide direct evidence that cytoplasmic dynein can perform this function.

L11 ANSWER 12 OF 30 MEDLINE on STN DUPLICATE 7

ACCESSION NUMBER: 1998167852 MEDLINE

DOCUMENT NUMBER: PubMed ID: 9499420

TITLE: Localization of motor-related proteins and

associated complexes to active, but not inactive,

centromeres.

AUTHOR: Faulkner N E; Vig B; Echeverri C J; Wordeman L; Vallee R B

Cell Biology Group, Worcester Foundation for Biomedical CORPORATE SOURCE:

Research, Shrewsbury, MA 01545, USA.

CONTRACT NUMBER: GM478434 (NIGMS)

SOURCE: Human molecular genetics, (1998 Apr) 7 (4) 671-7.

Journal code: 9208958. ISSN: 0964-6906.

PUB. COUNTRY: ENGLAND: United Kingdom

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

English LANGUAGE:

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199805

Entered STN: 19980520 ENTRY DATE:

Last Updated on STN: 19980520 Entered Medline: 19980512

Multicentric chromosomes are often found in tumor cells and certain cell AB lines. How they are generated is not fully understood, though their stability suggests that they are non-functional during chromosome segregation. Growing evidence has implicated microtubule motor proteins in attachment of chromosomes to the mitotic spindle and in chromosome movement. To better understand the molecular basis for the inactivity of centromeres associated with secondary constrictions, we have tested these structures by immunofluorescence microscopy for the presence of motor complexes and associated proteins. We find strong immunoreactivity at the active, but not inactive, centromeres of prometaphase multicentric chromosomes using antibodies to the cytoplasmic dynein intermediate chains, three components of the dynactin complex (dynamitin, Arpl and p150 Glued), the kinesin-related proteins CENP-E and MCAK and the proposed structural and

checkpoint proteins HZW10, CENP-F and Mad2p. These results offer new insight into the assembly and composition of both primary and secondary constrictions and provide a molecular basis for the apparent inactivity of the latter during chromosome segregation.

L11 ANSWER 13 OF 30 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation.

on STN

ACCESSION NUMBER: 1998:437989 SCISEARCH

THE GENUINE ARTICLE: ZR489

Rigor-type mutation in the kinesin-related

protein HsEq5 changes its subcellular localization and

induces microtubule bundling

AUTHOR:

Blangy A (Reprint); Chaussepied P; Nigg E A CNRS, CRBM, IFR 24, 1919 ROUTE MENDE, F-34033 MONTPELLIER, CORPORATE SOURCE:

FRANCE (Reprint); SWISS INST EXPT CANC RES, CH-1066 EPALINGES, SWITZERLAND; UNIV GENEVA, DEPT MOL BIOL,

CH-1211 GENEVA, SWITZERLAND

FRANCE; SWITZERLAND COUNTRY OF AUTHOR:

CELL MOTILITY AND THE CYTOSKELETON, (FEB 1998) Vol. 40, SOURCE:

No. 2, pp. 174-182.

Publisher: WILEY-LISS, DIV JOHN WILEY & SONS INC, 605

THIRD AVE, NEW YORK, NY 10158-0012.

ISSN: 0886-1544. Article; Journal

DOCUMENT TYPE: LIFE FILE SEGMENT:

English LANGUAGE: REFERENCE COUNT:

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

HsEg5 is a human kinesin-related motor protein essential for the formation of a bipolar mitotic spindle. It interacts with the mitotic centrosomes in a phosphorylation-dependent manner. To investigate further the mechanisms involved in targetting HsEg5 to the spindle apparatus, we expressed various mutants of HsEg5 in HeLa cells. All these mutants share a mutation of Thr-112 in the N-terminal motor domain, resulting in the inactivation of the ATP binding domain. In vitro, the HsEg5-T112N mutant motor domain showed a nucleotide-independent microtubule association, typical of a kinesin protein binding to microtubules in a rigor state. In vivo, overexpression of the HsEg5 rigor mutant in HeLa cells induced, in interphase, microtubule bundling, and, in mitosis, the formation of monopolar mitotic spindles similar to those observed after microinjection of anti-HsEg5 antibodies. Localization of the HsEg5 rigor mutant on cytoplasmic microtubules did not require the C-terminal tail domain but was lost when the stalk domain was also deleted. Sucrose gradient centrifugation experiments showed that microtubule bundling was most likely caused by the binding of HsEg5 mutants in a dimeric state. These results demonstrate that the precise subcellular localization of HsEg5 in vivo is regulated not only by the phosphorylation of the tail domain but

L11 ANSWER 14 OF 30 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS RESERVED. on STN

also by the oligomeric state of the protein. (C) 1998 Wiley-Liss, Inc.

97258096 EMBASE ACCESSION NUMBER:

DOCUMENT NUMBER: 1997258096

CENP-E is an essential kinetochore TITLE:

> motor in maturing oocytes and is masked during mos-dependent, cell cycle arrest at metaphase II.

Duesbery N.S.; Choi T.; Brown K.D.; Wood K.W.; Resau J.; AUTHOR:

Fukasawa K.; Cleveland D.W.; Vande Woude G.F.

G.F. Vande Woude, ABL-Basic Research Program, National CORPORATE SOURCE:

Cancer Institute, Frederick Cancer Res./Devt. Center, P.O.

Box B, Frederick, MD 21702-1201, United States

Proceedings of the National Academy of Sciences of the SOURCE:

United States of America, (1997) 94/17 (9165-9170).

Refs: 53

ISSN: 0027-8424 CODEN: PNASA6

COUNTRY: DOCUMENT TYPE: United States Journal; Article

FILE SEGMENT:

Developmental Biology and Teratology 021

Clinical Biochemistry 029

LANGUAGE: English SUMMARY LANGUAGE: English

CENP-E, a kinesin-like protein that is known

to associate with kinetochores during all phases of mitotic chromosome movement, is shown here to be a component of meiotic kinetochores as well.

CENP-E is detected at kinetochores during metaphase I in

both mice and frogs, and, as in mitosis, is relocalized to the midbody

during telophase. CENP-E function is essential for meiosis I because injection of an antibody to CENP-E

into mouse oocytes in prophase completely prevented progression of those

oocytes past metaphase I. Beyond this, CENP-E is

modified or masked during the natural, Mos-dependent, cell cycle arrest that occurs at metaphase II, although it is readily detectable at the kinetochores in metaphase II oocytes derived from mos-deficient (MOS(-/-)) mice that fail to arrest at metaphase II. This must reflect a masking of some CENP-E epitopes, not the absence of CENP

-E, in meiosis II because a different polyclonal antibody raised to the tail of CENP-E detects CENP-E

at kinetochores of metaphase II-arrested eggs and because CENP-E reappears in telophase of mouse oocytes activated in the absence of protein synthesis.

L11 ANSWER 15 OF 30 MEDLINE on STN **DUPLICATE 8**

ACCESSION NUMBER: DOCUMENT NUMBER:

97361828 MEDLINE PubMed ID: 9218789

TITLE:

Identification of a motor protein required for

filamentous growth in Ustilago maydis.

AUTHOR: Lehmler C; Steinberg G; Snetselaar K M; Schliwa M; Kahmann

R; Bolker M

CORPORATE SOURCE:

Institut fur Genetik und Mikrobiologie der Universitat

Munchen, Germany.

EMBO journal, (1997 Jun) 16 (12) 3464-73. Journal code: 8208664. ISSN: 0261-4189.

PUB. COUNTRY:

ENGLAND: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

SOURCE:

English

FILE SEGMENT:

Priority Journals

OTHER SOURCE:

GENBANK-L47106; GENBANK-U92844; GENBANK-U92845;

SWISSPROT-Q02224

ENTRY MONTH:

199708

ENTRY DATE:

Entered STN: 19970825

Last Updated on STN: 20030228 Entered Medline: 19970808

AB The phytopathogenic fungus Ustilago maydis exists in two stages, the yeast-like haploid form and the filamentous dikaryon. Both pathogenicity and dimorphism are genetically controlled by two mating-type loci, with only the filamentous stage being pathogenic on corn. We have identified two genes (kin1 and kin2) encoding motor proteins of the kinesin family. Kin1 is most similar to the human CENP-E gene product, while Kin2 is most closely related to the conventional kinesin Nkin of Neurospora crassa. Deletion mutants of kin1 had no discernible phenotype; delta kin2 mutants, however, were severely affected in hyphal extension and pathogenicity. wild-type dikaryon showed rapid tip growth, with all the cytoplasm being

moved to the tip compartment. Left behind are septate cell wall tubes devoid of cytoplasm. In delta kin2 mutants, dikaryotic cells were formed after cell fusion, but these hyphal structures remained short and filled with cytoplasm. A functional green fluorescent protein (GFP)-Kin2 fusion

was generated and used to determine the localization of the motor protein by fluorescence microscopy. Inspection of the hyphal tips by electron microscopy revealed a characteristic accumulation of darkly stained vesicles which was absent in mutant cells. We suggest that the motor protein Kin2 is involved in organizing this specialized growth zone at the hyphal tip, probably by affecting the vectorial transport of vesicles.

L11 ANSWER 16 OF 30 MEDLINE on STN DUPLICATE 9

ACCESSION NUMBER: 1998060834 MEDLINE DOCUMENT NUMBER: PubMed ID: 9396744

TITLE: CENP-E function at kinetochores is

essential for chromosome alignment.

AUTHOR: Schaar B T; Chan G K; Maddox P; Salmon E D; Yen T J

CORPORATE SOURCE: Cell and Molecular Biology Graduate Group, University of

Pennsylvania, Philadelphia, Pennsylvania 19103, USA.

CONTRACT NUMBER: CA06927 (NCI)

GM24364 (NIGMS) GM44762 (NIGMS)

SOURCE: Journal of cell biology, (1997 Dec 15) 139 (6) 1373-82.

Journal code: 0375356. ISSN: 0021-9525.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199801

ENTRY DATE: Entered STN: 19980129

> Last Updated on STN: 19980129 Entered Medline: 19980113

AΒ CENP-E is a kinesin-like protein that binds to kinetochores and may provide functions that are critical for normal chromosome motility during mitosis. To directly test the in vivo function of CENP-E, we microinjected affinity-purified antibodies to block the assembly of CENP-E onto kinetochores and then examined the behavior of these chromosomes. Chromosomes lacking CENP-E at their kinetochores consistently exhibited two types of defects that blocked their alignment at the spindle equator. Chromosomes positioned near a pole remained mono-oriented as they were unable to establish bipolar microtubule

connections with the opposite pole. Chromosomes within the spindle established bipolar connections that supported oscillations and normal velocities of kinetochore movement between the poles, but these bipolar connections were defective because they failed to align the chromosomes into a metaphase plate. Overexpression of a mutant that lacked the amino-terminal 803 amino acids of CENP-E was found to saturate limiting binding sites on kinetochores and competitively blocked

endogenous CENP-E from assembling onto kinetochores.

Chromosomes saturated with the truncated CENP-E mutant

were never found to be aligned but accumulated at the poles or were strewn within the spindle as was the case when cells were microinjected with

CENP-E antibodies. As the motor domain was

contained within the portion of CENP-E that was

deleted, the chromosomal defect is likely attributed to the loss of motor function. The combined data show that CENP-

E provides kinetochore functions that are essential for monopolar chromosomes to establish bipolar connections and for chromosomes with connections to both spindle poles to align at the spindle equator. Both of these events rely on activities that are provided by CENP-

E's motor domain.

L11 ANSWER 17 OF 30 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on STN

1998:25462 SCISEARCH ACCESSION NUMBER:

THE GENUINE ARTICLE: YM669

TITLE:

Localization of CENP-E in the fibrous

corona and outer plate of mammalian kinetochores from

prometaphase through anaphase

AUTHOR:

Cooke C A; Schaar B; Yen T J; Earnshaw W C (Reprint)

CORPORATE SOURCE:

UNIV EDINBURGH, INST CELL & MOL BIOL, MICHAEL SWANN BLDG, KINGS BLDG, MAYFIELD RD, EDINBURGH EH9 3JR, MIDLOTHIAN, SCOTLAND (Reprint); UNIV EDINBURGH, INST CELL & MOL BIOL, EDINBURGH EH9 3JR, MIDLOTHIAN, SCOTLAND; FOX CHASE CANC

CTR, PHILADELPHIA, PA 19111

COUNTRY OF AUTHOR:

SCOTLAND; USA

SOURCE:

CHROMOSOMA, (1 DEC 1997) Vol. 106, No. 7, pp. 446-455. Publisher: SPRINGER VERLAG, 175 FIFTH AVE, NEW YORK, NY

10010.

ISSN: 0009-5915. Article; Journal

DOCUMENT TYPE: FILE SEGMENT:

LIFE

LANGUAGE:

English

22

REFERENCE COUNT:

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

We have conducted a detailed ultrastructural analysis of the AB distribution of the kinesin-related centromere protein

CENP-E during mitosis in cultured human, rat

kangaroo and Indian muntjac cells. Using an affinity-purified polyclonal antibody and detection by 0.8 nm colloidal gold particles, CENP-E was localized primarily to the fibrous corona of the kinetochore

in prometaphase and metaphase cells. Some labeling of the kinetochore outer plate was also observed. The distribution of fibrous corona-associated CENP-E did not change dramatically

following the attachment of microtubules to the kinetochore. Thus, the

normal disappearance of this kinetochore substructure in conventional electron micrographs of mitotic chromosomes with attached kinetochores is not due to the corona becoming stretched along the spindle microtubules as has been suggested. Examination of cells undergoing anaphase chromatid movement revealed the presence of CENP-E still

associated with the outer surface of the kinetochore plate. At the same time, the majority of detectable CENP-E in these cells was associated with the bundles of antiparallel microtubules in the central spindle. CENP-E in this region of the cell is

apparently associated with the stem body matrix material. The simultaneous localization of CENP-E on centromeres and the central

spindle during anaphase was confirmed by both wide-field microscopy of human cells and conventional fluorescence microscopy of rat

kangaroo cells. Together, the observations reported here are consistent with models in which CENP-E has a role in promoting

the poleward migration of sister chromatids during anaphase A.

L11 ANSWER 18 OF 30

MEDLINE on STN 97477390 MEDITNE DUPLICATE 10

ACCESSION NUMBER: DOCUMENT NUMBER: TITLE:

PubMed ID: 9334346

The microtubule-dependent motor

centromere-associated protein E (CENP-E

) is an integral component of kinetochore corona fibers

that link centromeres to spindle microtubules.

AUTHOR:

Yao X; Anderson K L; Cleveland D W

CORPORATE SOURCE:

Laboratory of Cell Biology, Ludwig Institute for Cancer Research, School of Medicine, University of California, La

Jolla, CA 92093-0660, USA.

CONTRACT NUMBER:

GM 29513 (NIGMS)

SOURCE:

Journal of cell biology, (1997 Oct 20) 139 (2) 435-47.

Journal code: 0375356. ISSN: 0021-9525.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199711

ENTRY DATE:

Entered STN: 19971224

Last Updated on STN: 19971224 Entered Medline: 19971120

AB Centromere-associated protein E (CENP-E) is a

kinesin-related microtubule motor protein that is

essential for chromosome congression during mitosis. Using immunoelectron

microscopy, CENP-E is shown to be an integral

component of the kinetochore corona fibers that tether centromeres to the spindle. Immediately upon nuclear envelope fragmentation, an associated

plus end motor trafficks cytoplasmic CENP-E

toward chromosomes along astral microtubules that enter the nuclear volume. Before or concurrently with initial lateral attachment of spindle

microtubules, CENP-E targets to the outermost region

of the developing kinetochores. After stable attachment, throughout chromosome congression, at metaphase, and throughout anaphase A,

CENP-E is a constituent of the corona fibers, extending

at least 50 nm away from the kinetochore outer plate and intertwining with spindle microtubules. In congressing chromosomes, CENP-

E is preferentially associated with (or accessible at) the

stretched, leading kinetochore known to provide the primary power for chromosome movement. Taken together, this evidence strongly supports a model in which CENP-E functions in congression to

tether kinetochores to the disassembling microtubule plus ends.

L11 ANSWER 19 OF 30 MEDLINE on STN

ACCESSION NUMBER:

1998028574 MEDITNE PubMed ID: 9363944

DOCUMENT NUMBER: TITLE:

CENP-E is a plus end-directed

kinetochore motor required for metaphase

chromosome alignment.

AUTHOR:

Wood K W; Sakowicz R; Goldstein L S; Cleveland D W

CORPORATE SOURCE: Laboratory of Cell Biology, Ludwig Institute for Cancer

Research, University of California at San Diego, La Jolla

92093-0660, USA.

SOURCE:

Cell, (1997 Oct 31) 91 (3) 357-66.

Journal code: 0413066. ISSN: 0092-8674.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals GENBANK-AF027728

OTHER SOURCE: ENTRY MONTH:

199712

ENTRY DATE:

Entered STN: 19980109

Last Updated on STN: 19980109 Entered Medline: 19971210

Mitosis requires dynamic attachment of chromosomes to spindle AB microtubules. This interaction is mediated largely by kinetochores. During prometaphase, forces exerted at kinetochores, in combination with polar ejection forces, drive congression of chromosomes to the metaphase plate. A major question has been whether kinetochore-associated microtubule motors play an important role in congression. Using immunodepletion from and antibody addition to Xenopus egg extracts, we show that the kinetochore-associated kinesin-like motor protein CENP-E is essential for positioning chromosomes at the metaphase plate. We further demonstrate that CENP-E powers movement toward microtubule plus ends in vitro. These findings support a model in which CENP-E functions in congression to tether kinetochores to dynamic microtubule plus ends.

L11 ANSWER 20 OF 30 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on STN

ACCESSION NUMBER: 97:370707 SCISEARCH THE GENUINE ARTICLE: WX609

TITLE: Increased chromokinesin immunoreactivity in retinoblastoma

cells

Yan R T; Wang S Z (Reprint) AUTHOR:

CORPORATE SOURCE:

UNIV ALABAMA, SCH MED, EYE FDN HOSP, DEPT OPHTHALMOL, 700 S 18TH ST, BIRMINGHAM, AL 35233 (Reprint); UNIV ALABAMA, SCH MED, EYE FDN HOSP, DEPT OPHTHALMOL, BIRMINGHAM, AL

35233

COUNTRY OF AUTHOR: USA

GENE, (21 APR 1997) Vol. 189, No. 2, pp. 263-267. SOURCE:

Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE

AMSTERDAM, NETHERLANDS.

ISSN: 0378-1119. Article; Journal

DOCUMENT TYPE: FILE SEGMENT:

LIFE

LANGUAGE:

English

REFERENCE COUNT:

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

chromokinesin is a developmentally down-regulated gene with specific AB expression in proliferating cells during embryonic chick development. It encodes a DNA-binding motor protein localized along the chromosome arm during mitosis, suggesting that the protein may be a component of the long-observed, yet poorly understood 'ejection force' hypothesized to be involved in controlling the direction and speed of chromosome movement. We have isolated human chromokinesin; with affinity-purified antibodies we demonstrated immunocytochemically that Chromokinesin was present at a much higher level in cultured retinoblastoma cells than in primary cultures of human dermal fibroblasts. The increase in immunoreactivity was particularly prominent in interphase cells, whereas in primary cultures of fibroblasts immunopositive cells were predominantly M-phase cells. These observations imply a deregulation of chromokinesin in retinoblastoma cells. Data presented here may be useful in designing strategies to modulate chromosome movement and cell proliferation with either antisense oligonucleotides or specific antibodies, and hence may set the stage for further investigations of the involvement of chromosome motor

molecules in mitosis under normal and pathological conditions. (C) 1997

L11 ANSWER 21 OF 30 MEDLINE on STN **DUPLICATE 11**

ACCESSION NUMBER: 96338605 MEDLINE PubMed ID: 8743943 DOCUMENT NUMBER:

Elsevier Science B.V.

TITLE: The kinesin-like protein CENP-E

is kinetochore-associated throughout poleward chromosome

segregation during anaphase-A.

Brown K D; Wood K W; Cleveland D W AUTHOR:

Department of Biological Chemistry, Johns Hopkins CORPORATE SOURCE:

University School of Medicine, Baltimore, MD 21205, USA.

CONTRACT NUMBER: GM 29513 (NIGMS)

Journal of cell science, (1996 May) 109 (Pt 5) 961-9. SOURCE:

Journal code: 0052457. ISSN: 0021-9533.

ENGLAND: United Kingdom PUB. COUNTRY:

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199612

Entered STN: 19970128 ENTRY DATE:

> Last Updated on STN: 19970128 Entered Medline: 19961231

AΒ The kinesin-like protein CENP-E transiently

associates with kinetochores following nuclear envelope breakdown in late prophase, remains bound throughout metaphase, but sometime after anaphase onset it releases and by telophase becomes bound to interzonal microtubules of the mitotic spindle. Inhibition of poleward chromosome

movement in vitro by CENP-E antibodies and association of CENP-E with minus-end directed microtubule motility in vitro have combined to suggest a key role for CENP-E as an anaphase chromosome motor. For this to be plausible in vivo depends on whether CENP-E remains kinetochore associated during anaphase. Using Indian muntjac cells whose seven chromosomes have large, easily tracked kinetochores, we now show that CENP-E is kinetochore-associated throughout the entirety of anaphase-A (poleward chromosome movement), relocating gradually during spindle elongation (anaphase-B) to the interzonal microtubules. These observations support roles for CENP-E not only in the initial alignment of chromosomes at metaphase and in spindle elongation in anaphase-B, but also in poleward chromosome movement in anaphase-A.

ANSWER 22 OF 30 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. L11

STN

1996:524605 BIOSIS ACCESSION NUMBER: DOCUMENT NUMBER: PREV199699246961

Modulation of CENP-E organization at TITLE:

kinetochores by spindle microtubule attachment.

Thrower, Douglas A. [Reprint author]; Jordan, Mary Ann; AUTHOR (S):

Wilson, Leslie

Dep. Mol., Cell. Dev. Biol., Univ. Calif., Santa Barbara, CORPORATE SOURCE:

CA 93106, USA

Cell Motility and the Cytoskeleton, (1996) Vol. 35, No. 2, SOURCE:

pp. 121-133.

CODEN: CMCYEO. ISSN: 0886-1544.

DOCUMENT TYPE: Article

LANGUAGE: English

Entered STN: 22 Nov 1996 ENTRY DATE:

Last Updated on STN: 22 Nov 1996

CENP-E is a protein of the kinesin AB

superfamily that appears as small paired globules at kinetochores of chromosomes in mammalial cells during prometaphase and metaphase of mitosis (Yen et al., 1992: Nature 359:536-539). In the present study we found that a significant number of chromosomes during early prometaphase in HeLa cells (approximately 30%) were stained with a CENP-E antibody in the form of large C-shaped "collars" that partially encircled the chromosomes. The C-shaped CENP-E collars were present only transiently and were completely replaced by small paired globular forms prior to metaphase. Most chromosomes had persistent CENP-E collars in cells blocked at mitosis with a vinblastine concentration sufficient to prevent all microtubule formation. Attachment of newly formed microtubules to the kinetochores after removal of vinblastine resulted in loss of the collars and replacement with small paired globules. Similarly, a higher proportion of chromosomes isolated from vinblastine-treated cells contained CENP -E collars (73%), and the "capture" (i.e., attachment) of microtubules by the chromosomes resulted in conversion of the collars into small paired globules in vitro. Thus, the CENP-E collars form prior to microtubule attachment and disappear after attachment of the chromosomes to the spindle. The CENP-E collars may facilitate capture of microtubules by chromosomes

during prometaphase.

L11 ANSWER 23 OF 30 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on STN

95:329093 SCISEARCH ACCESSION NUMBER:

THE GENUINE ARTICLE: 0Y118

CHARACTERIZATION OF A MINUS END-DIRECTED KINESIN TITLE:

-LIKE MOTOR PROTEIN FROM CULTURED-MAMMALIAN-

CELLS

KURIYAMA R (Reprint); KOFRON M; ESSNER R; KATO T; AUTHOR:

DRAGASGRANOIC S; OMOTO C K; KHODJAKOV A

CORPORATE SOURCE: UNIV MINNESOTA, DEPT CELL BIOL & NEUROANAT, 4-135 JACKSON

HALL, 321 CHURCH ST SE, MINNEAPOLIS, MN, 55455 (Reprint); WASHINGTON STATE UNIV, DEPT GENET & CELL BIOL, PULLMAN,

WA, 99164

COUNTRY OF AUTHOR: USA

SOURCE: JOURNAL OF CELL BIOLOGY, (MAY 1995) Vol. 129, No. 4, pp.

1049-1059.

ISSN: 0021-9525.

DOCUMENT TYPE: Article; Journal FILE SEGMENT: LIFE LANGUAGE: ENGLISH

LANGUAGE: ENG REFERENCE COUNT: 51

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

Using the CHO2 monoclonal antibody raised against CHO spindles AB (Sellitto, C., M. Kimble, and R. Kuriyama. 1992. Cell Motil. Cytoskeleton. 22:7-24) we identified a 66-kD protein located at the interphase centrosome and mitotic spindle. Isolated cDNAs for the antigen encode a 622-amino acid polypeptide. Sequence analysis revealed the presence of 340-amino acid residues in the COOH terminus, which is homologous to the motor domain conserved among other members of the kinesin superfamily. The protein is composed of a central alpha-helical portion with globular domains at both NH2 and COOH termini, and the epitope to the monoclonal antibody resides in the central alpha-helical stalk. A series of deletion constructs were created for in vitro analysis of microtubule ...interactions. While the microtubule binding and bundling activities require both the presence of the COOH terminus and the alpha-helical domain, the NH2-terminal half of the antigen lacked the ability to interact with microtubules. The full-length as well as deleted proteins consisting of the COOH-terminal motor and the central alpha-helical stalk supported microtubule gliding, with velocity ranging from 1.0 to 8.4 mu m/minute. The speed of microtubule movement decreased with decreasing lengths of the central stalk attached to the COOH-terminal motor. The microtubules moved with their plus end leading, indicating that the antigen is a minus end-directed motor. The CHO2 sequence shows 86% identify to HSET, a gene located at the centromeric end of the human MHC region in chromosome 6 (Ando, A., Y. Y. Kikuti, H. Kawata, N. Okamoto, T. Imai, T. Eki, K. Yokoyama, E. Soeda, T. Ikemura, K. Abe, and H. Inoko. 1994. Immunogenetics. 39:194-200), indicating that HSET might represent a human

L11 ANSWER 24 OF 30 MEDLINE on STN DUPLICATE 12

ACCESSION NUMBER: 95196755 MEDLINE DOCUMENT NUMBER: PubMed ID: 7889940

homologue of the CHO2 antigen.

TITLE: Mitotic HeLa cells contain a CENP-E

-associated minus end-directed microtubule motor.

AUTHOR: Thrower D A; Jordan M A; Schaar B T; Yen T J; Wilson L

CORPORATE SOURCE: Department of Biological Sciences, University of

California, Santa Barbara 93106.

CONTRACT NUMBER: CA06927 (NCI)

GM44762 (NIGMS)

SOURCE: EMBO journal, (1995 Mar 1) 14 (5) 918-26.

Journal code: 8208664. ISSN: 0261-4189.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199504

ENTRY DATE: Entered STN: 19950427

Last Updated on STN: 19970203 Entered Medline: 19950420

AB A minus end-directed microtubule **motor** activity from extracts of HeLa cells blocked at prometaphase/metaphase of mitosis with vinblastine has been partially purified and characterized. The **motor**

activity was eliminated by immunodepletion of Centromere binding protein E (CENP-E). The CENP-E-associated

motor activity, which was not detectable in interphase cells,

moved microtubules at mean rates of 0.46 micron/s at 37 degrees C and 0.24 micron/s at 25 degrees C. The motor activity co-purified with

CENP-E through several purification procedures.

Motor activity was clearly not due to dynein or to kinesin

The microtubule gliding rates of the CENP-E

-associated **motor** were different from those of dynein and **kinesin**. In addition, the pattern of nucleotide substrate

utilization by the CENP-E-associated motor

and the sensitivity to inhibitors were different from those of dynein and ${\bf kinesin}. \ \ \, {\bf The} \,\, {\bf CENP-E-} associated \,\, {\bf motor}$

had an apparent native molecular weight of 874,000 Da and estimated dimensions of 2 nm x 80 nm. This is the first demonstration of motor activity associated with CENP-E,

strongly supporting the hypothesis that CENP-E may act as a minus end-directed microtubule motor during mitosis.

L11 ANSWER 25 OF 30 MEDLINE ON STN ACCESSION NUMBER: 95122643 MEDLINE DOCUMENT NUMBER: PubMed ID: 7822426

DOCUMENT NUMBER: PubMed ID: 7822426
TITLE: Identification and page

Identification and partial characterization of mitotic

centromere-associated kinesin, a kinesin

-related protein that associates with centromeres during

mitosis.

COMMENT: Comment in: J Cell Biol. 1995 Jan; 128(1-2):1-4. PubMed ID:

7822407

AUTHOR: Wordeman L; Mitchison T J

CORPORATE SOURCE: Department of Physiology and Biophysics, University of

Washington, Seattle 98195.

CONTRACT NUMBER: CA-09270 (NCI)

GM-39565 (NIGMS)

SOURCE: Journal of cell biology, (1995 Jan) 128 (1-2) 95-104.

Journal code: 0375356. ISSN: 0021-9525.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199502

ENTRY DATE: Entered STN: 19950223

Last Updated on STN: 20021227 Entered Medline: 19950214

AB Using antipeptide antibodies to conserved regions of the kinesin motor domain, we cloned a kinesin-related protein that associates with the centromere region of mitotic chromosomes. We call the protein MCAK, for mitotic centromere-associated kinesin. MCAK appears concentrated on centromeres at prophase and persists until telophase, after which time the localization disperses. It is found throughout the centromere region and between the kinetochore plates of isolated mitotic CHO chromosomes, in contrast to two other kinetochore-associated microtubule motors: cytoplasmic dynein and CENP-E (Yen et al., 1992), which are closer to the outer surface of the kinetochore plates. Sequence analysis shows MCAK to be a kinesin-related protein with the motor domain located in the center of the protein. It is 60-70% similar to kif2, a kinesin-related protein originally cloned from mouse brain with a centrally located motor domain (Aizawa et al., 1992). MCAK protein is present in interphase and mitotic CHO cells and is transcribed as a single 3.4-kb message.

L11 ANSWER 26 OF 30 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on STN

ACCESSION NUMBER: 95:65950 SCISEARCH

THE GENUINE ARTICLE: QB175

TITLE: HETEROGENEITY AND MICROTUBULE INTERACTION OF THE CHO1

ANTIGEN, A MITOSIS-SPECIFIC KINESIN-LIKE PROTEIN

- ANALYSIS OF SUBDOMAINS EXPRESSED IN INSECT SF9 CELLS

AUTHOR: KURIYAMA R (Reprint); DRAGASGRANOIC S; MAEKAWA T; VASSILEV

A; KHODJAKOV A; KOBAYASHI H

CORPORATE SOURCE: UNIV MINNESOTA, DEPT CELL BIOL & NEUROANAT, 4-135 JACKSON

HALL, 321 CHURCH ST SE, MINNEAPOLIS, MN, 55455 (Reprint)

COUNTRY OF AUTHOR: USA

DOCUMENT TYPE:

SOURCE: JOURNAL OF CELL SCIENCE, (DEC 1994) Vol. 107, Part 12, pp.

3485-3499.

ISSN: 0021-9533. Article; Journal

FILE SEGMENT: LIFE LANGUAGE: ENGLISH

REFERENCE COUNT: 52

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

The CHO1 antigen is a mitosis-specific kinesin-like motor located at the interzonal region of the spindle. The human cDNA coding for the antigen contains a domain with sequence similarity to the motor domain of kinesin-like protein (Nislow et al., Nature 359, 543, 1992). Here we cloned cDNAs encoding the CHO1 antigen by immunoscreening of a CHO Uni-Zap expression library, the same species in which the original monoclonal antibody was raised, cDNAs of CHO cells encode a 953 amino acid polypeptide with a calculated molecular mass of 109 kDa. The N-terminal 73% of the antigen was 87% identical to the human clone, whereas the remaining 27% of the coding region showed only 48% homology. Insect Sf9 cells infected with baculovirus containing the full-length insert produced 105 and 95 kDa polypeptides, the same doublet identified as the original antigen in CHO cells. Truncated polypeptides corresponding to the N-terminal motor and C-terminal tail produced a 56 and 54 kDa polypeptide in Sf9 cells, respectively. Full and N-terminal proteins co-sedimented with, and caused bundling of, brain microtubules in vitro, whereas the C-terminal polypeptide did not. Cells expressing the N terminus formed one or more cytoplasmic processes. Immunofluorescence as well as electron microscopic observations revealed the presence of thick bundles of microtubules, which were closely packed, forming a marginal ring just beneath the cell membrane and a core in the processes. The diffusion coefficient and sedimentation coefficient were determined for the native CHO1 antigen by gel filtration and sucrose density gradient centrifugation, respectively. The native molecular mass of overinduced protein in Sf9 cells was calculated as 219 kDa, suggesting that the antigen exists as a dimer. Intrinsic CHO1 antigen in cultured mammalian cells forms a larger native complex (native molecular mass, 362 kDa), which may suggest the presence of additional molecule(s) associating with the CHO1 motor molecule.

L11 ANSWER 27 OF 30 MEDLINE ON STN DUPLICATE 13

ACCESSION NUMBER: 94266962 MEDLINE DOCUMENT NUMBER: PubMed ID: 8207059

TITLE: Cyclin-like accumulation and loss of the putative

kinetochore motor CENP-E

results from coupling continuous synthesis with specific

degradation at the end of mitosis.

AUTHOR: Brown K D; Coulson R M; Yen T J; Cleveland D W

CORPORATE SOURCE: Department of Biological Chemistry, Johns Hopkins

University School of Medicine, Baltimore, Maryland 21205.

CONTRACT NUMBER: GM 29513 (NIGMS)

SOURCE: Journal of cell biology, (1994 Jun) 125 (6) 1303-12.

Journal code: 0375356. ISSN: 0021-9525.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199407

ENTRY DATE: Entered STN: 19940721

> Last Updated on STN: 19970203 Entered Medline: 19940712

AΒ CENP-E is a kinesin-like protein that binds

to kinetochores through the early stages of mitosis, but after initiation of anaphase, it relocalizes to the overlapping microtubules in the midzone, ultimately concentration in the developing midbody. By immunoblotting of cells separated at various positions in the cell cycle using centrifugal elutriation, we show that CENP-E levels increase progressively across the cycle peaking at approximately 22,000 molecules/cell early in mitosis, followed by an abrupt (> 10 fold) loss at the end of mitosis. Pulse-labeling with [35S] methionine reveals that beyond a twofold increase in synthesis between G1 and G2, interphase accumulation results primarily from stabilization of CENP-E during S and G2. Despite localizing in the midbody during normal cell division, CENP-E loss at the end of mitosis is independent of cytokinesis, since complete blockage of division with cytochalasin has no affect on CENP-E loss at the M/G1 transition. Thus, like mitotic cyclins, CEMP-E accumulation peaks before cell division, and it is specifically degraded at the end of mitosis. However, CENP-E degradation kinetically follows proteolysis of cyclin B in anaphase. Combined with cyclin A destruction before the end of metaphase, degradation of as yet

L11 ANSWER 28 OF 30 MEDLINE on STN ACCESSION NUMBER: 94294810 MEDLINE DOCUMENT NUMBER: PubMed ID: 8023161

TITLE: Mitotic regulation of microtubule cross-linking activity of

destruction defines a fourth point in a mitotic cascade of timed

unidentified components at the metaphase/anaphase transition, and cyclin B

CENP-E kinetochore protein.

degradation at or after the anaphase transition, CENP-E

AUTHOR: Liao H; Li G; Yen T J

CORPORATE SOURCE: Fox Chase Cancer Center, Philadelphia, PA 19111.

CONTRACT NUMBER: CA-06927 (NCI)

GM-44762-02 (NIGMS)

proteolysis.

SOURCE: Science, (1994 Jul 15) 265 (5170) 394-8.

Journal code: 0404511. ISSN: 0036-8075.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199408

ENTRY DATE: Entered STN: 19940815

> Last Updated on STN: 19940815 Entered Medline: 19940802

AB CENP-E is a kinesin-like protein that is

transiently bound to kinetochores during early mitosis, becomes redistributed to the spindle midzone at anaphase, and is degraded after cytokinesis. At anaphase, CENP-E may cross-link the interdigitating microtubules in the spindle midzone through a motor-like binding site at the amino terminus and a 99-amino acid carboxyl-terminal domain that bound microtubules in a distinct manner. Phosphorylation of the carboxyl terminus by the mitotic kinase maturation promoting factor (MPF) inhibited microtubule-binding activity before anaphase. Thus, MPF suppresses the microtubule cross-linking activity of CENP-E until anaphase, when its activity is lost.

L11 ANSWER 29 OF 30 MEDLINE on STN ACCESSION NUMBER: 94168458 MEDLINE DOCUMENT NUMBER: PubMed ID: 8122906

TITLE: With apologies to scheherazade: tails of 1001

kinesin motors.

AUTHOR: Goldstein L S

CORPORATE SOURCE: Department of Cellular and Developmental Biology, Harvard

University, Cambridge, Massachusetts 02138.

SOURCE: Annual review of genetics, (1993) 27 319-51. Ref: 98

Journal code: 0117605. ISSN: 0066-4197.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, ACADEMIC)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199404

ENTRY DATE: Entered STN: 19940412

Last Updated on STN: 19940412 Entered Medline: 19940404

L11 ANSWER 30 OF 30 MEDLINE on STN DUPLICATE 14

ACCESSION NUMBER: 93024922 MEDLINE DOCUMENT NUMBER: PubMed ID: 1406971

TITLE: CENP-E is a putative kinetochore

motor that accumulates just before mitosis.

COMMENT: Comment in: Nature. 1992 Oct 8;359(6395):480-2. PubMed ID:

1406965

AUTHOR: Yen T J; Li G; Schaar B T; Szilak I; Cleveland D W

CORPORATE SOURCE: Fox Chase Cancer Center, Philadelphia, Pennsylvania 19111.

SOURCE: Nature, (1992 Oct 8) 359 (6395) 536-9.

Journal code: 0410462. ISSN: 0028-0836.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199211

ENTRY DATE: Entered STN: 19930122

Last Updated on STN: 19930122 Entered Medline: 19921113

AB The mechanics of chromosome movement, mitotic spindle assembly and spindle elongation have long been central questions of cell biology. After attachment in prometaphase of a microtubule from one pole, duplicated chromosome pairs travel towards the pole in a rapid but discontinuous motion. This is followed by a slower congression towards the midplate as the chromosome pair orients with each kinetochore attached to the microtubules from the nearest pole. The pairs disjoin at anaphase and translocate to opposite poles and the interpolar distance increases. Here we identify CENP-E as a kinesin-like

motor protein (M(r) 312,000) that accumulates in the G2 phase of
the cell cycle. CENP-E associates with kinetochores
during congression, relocates to the spindle midzone at anaphase, and is
quantitatively discarded at the end of the cell division. CENPE is likely to be one of the motors responsible for
mammalian chromosome movement and/or spindle elongation.

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     LIFESCI' ENTERED AT 08:59:47 ON 17 SEP 2004
          14477 S KINESIN?
L1
           831 S "CENP-E"
L2
             1 S "CENTROMER BINDING"
L3
             O S CENTROMER (2W) "PROTEIN E"
L4
           282 S L1 AND L2
L5
L6
           125 S HUMAN AND L5
            67 S MOTOR AND L6
L7
         333307 S ATPASE
L8
             6 S L6 AND L8
L9
L10
             6 DUP REM L9 (0 DUPLICATES REMOVED)
            30 DUP REM L7 (37 DUPLICATES REMOVED)
L11
               E BEARUD C/AU
               E BERAUD C/AU
           478 S E3
L12
              E OHASHI C/AU
            26 S E3
L13
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VAISBERG ELENA/AU

E9

E SAKOWICZ R/AU L14 76 S E5 E VAISBERG E/AU L15 30 S E3 E WOOD K/AU L16 803 S E3 E YU M/AU 1.17 2350 S E3 => s l11 or l12 or l13 or l14 or l15 or l16 or l17 3786 L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17 L18 => s 12 and 118 36 L2 AND L18 T.19 => dup rem 119 PROCESSING COMPLETED FOR L19 34 DUP REM L19 (2 DUPLICATES REMOVED) => d 1-34 ibib ab L20 ANSWER 1 OF 34 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS RESERVED. on STN ACCESSION NUMBER: 2004325682 EMBASE TITLE: Gene silencing of CENP-E by small interfering RNA in HeLa cells leads to missegregation of chromosomes after a mitotic delay. **AUTHOR:** Tanudji M.; Shoemaker J.; L'Italien L.; Russell L.; Chin G.; Schebye X.M. CORPORATE SOURCE: X.M. Schebye, DNAX Research Institute, Palo Alto, CA 94304, United States. xiaomin.schebye@dnax.org SOURCE: Molecular Biology of the Cell, (2004) 15/8 (3771-3781). Refs: 33 ISSN: 1059-1524 CODEN: MBCEEV COUNTRY: United States DOCUMENT TYPE: Journal; Article FILE SEGMENT: Clinical Biochemistry 029 LANGUAGE: English SUMMARY LANGUAGE: English AB Centromeric protein-E (CENP-E) is a kinesin -like motor protein required for chromosome congression at prometaphase. Functional perturbation of CENP-E by various methods results in a consistent phenotype, i.e., unaligned chromosomes during mitosis. One unresolved question from previous studies is whether cells complete mitosis or sustain mitotic arrest in the presence of unaligned chromosomes. Using RNA interference and video-microscopy, we analyzed the dynamic process of mitotic progression of HeLa(H2B)-GFP cells lacking CENP-E. Our results demonstrate that these cells initiated anaphase after a delayed mitotic progression due to the presence of unaligned chromosomes. In some dividing cells, unaligned chromosomes are present during anaphase, causing nondisjunction of some sister chromatids producing aneuploid daughter cells. Unlike in Xenopus extract, the loss of CENP-E in HeLa cells does not impair gross checkpoint activation because cells were arrested in mitosis in response to microtubule-interfering agents. However, the lack of CENP-E at kinetochores reduced the hyperphosphorylation of BubR1 checkpoint protein during mitosis, which may explain the loss of sensitivity of a cell to a few unaligned chromosomes in the absence of CENP-E. We also found that presynchronization with nocodazole sensitizes cells to the depletion of CENP-E, leading to more unaligned chromosomes, longer arrest, and cell death.

ACCESSION NUMBER: 2004258559 IN-PROCESS

PubMed ID: 15159587 DOCUMENT NUMBER:

TITLE: Crystallization and preliminary crystallographic analysis

of the motor domain of human

kinetochore-associated protein CENP-E

using an automated crystallization procedure.

Garcia-Saez Isabel; Blot Delphine; Kahn Richard; Kozielski AUTHOR:

Frank

CORPORATE SOURCE: Laboratoire de Microscopie Electronique Structurale,

Institut de Biologie Structurale Jean-Pierre Ebel

(CEA-CNRS-UJF), 41 Rue Jules Horowitz, 38027 Grenoble CEDEX

01, France.. isabel.garcia@ibs.fr

SOURCE: Acta crystallographica. Section D, Biological

crystallography, (2004 Jun) 60 (Pt 6) 1158-60.

Journal code: 9305878. ISSN: 0907-4449.

PUB. COUNTRY: Denmark

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: IN-PROCESS; NONINDEXED; Priority Journals

ENTRY DATE: Entered STN: 20040526

Last Updated on STN: 20040629

AB Human centromere-associated protein E, a member of the kinesin superfamily, is a microtubule-dependent motor

protein involved in cell division that has been localized transiently to the kinetochore. The protein is thought to be responsible for the correct attachment and positioning of chromosomes to the mitotic spindle during the metaphase. The 312 kDa protein comprises four different domains. this study, the focus was on the N-terminal motor domain, which

includes the ATP-binding site and a region for microtubule binding. Crystals of the CENP-E motor domain have

been obtained by high-throughput crystallization screening using an automated TECAN crystallization robot. The crystals $(737 \times 132 \times 79 \text{ microm})$ belong to the space group P2(1), with unit-cell parameters a = 49.35, b = 83.70, c = 94.16 angstroms, beta = 103.05 degrees. diffract to 2.1 angstroms resolution using synchrotron radiation.

Copyright 2004 International Union of Crystallography

L20 ANSWER 3 OF 34 MEDLINE on STN ACCESSION NUMBER: 2004334945 MEDLINE DOCUMENT NUMBER: PubMed ID: 15236970

Crystal structure of the motor domain of the TITLE:

human kinetochore protein CENP-E

AUTHOR: Garcia-Saez Isabel; Yen Tim; Wade Richard H; Kozielski

Frank

CORPORATE SOURCE: Laboratoire de Microscopie Electronique Structurale,

Institut de Biologie Structurale, 41 rue Jules Horowitz,

38027 Grenoble Cedex 01, France.

CONTRACT NUMBER: CA06927 (NCI)

> CA75138 (NCI) GM44762 (NIGMS)

SOURCE: Journal of molecular biology, (2004 Jul 23) 340 (5)

Journal code: 2985088R. ISSN: 0022-2836.

PUB. COUNTRY: England: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200408

ENTRY DATE: Entered STN: 20040707

Last Updated on STN: 20040826 Entered Medline: 20040825

AB The human kinetochore is a highly complex macromolecular structure that connects chromosomes to spindle microtubules (MTs) in order to facilitate accurate chromosome segregation. Centromere-associated protein E (CENP-E), a member of the kinesin

superfamily, is an essential component of the kinetochore, since it is required to stabilize the attachment of chromosomes to spindle MTs, to develop tension across aligned chromosomes, to stabilize spindle poles and to satisfy the mitotic checkpoint. Here we report the 2.5A resolution crystal structure of the motor domain and linker region of

human CENP-E with MgADP bound in the active

This structure displays subtle but important differences compared to the structures of human Eg5 and conventional kinesin

Our structure reveals that the CENP-E linker region is in a "docked" position identical to that in the human plus-end directed conventional kinesin. CEMP-

E has many advantages as a potential anti-mitotic drug target and this crystal structure of human CENP-E will provide a starting point for high throughput virtual screening of

potential inhibitors.

ANSWER 4 OF 34 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on L20

ACCESSION NUMBER:

2004:7637 BIOSIS PREV200400008401

DOCUMENT NUMBER: TITLE:

Plus end-directed microtubule motor required for chromosome

congression.

AUTHOR (S):

Wood, Kenneth W. [Inventor, Reprint Author]; Sakowicz,

Roman [Inventor]; Goldstein, Lawrence S. B. [Inventor]; Cleveland, Don W. [Inventor]

CORPORATE SOURCE:

Delmar, CA, USA

ASSIGNEE: The Regents of the University of California

PATENT INFORMATION: US 6645748 November 11, 2003

SOURCE:

Official Gazette of the United States Patent and Trademark

Office Patents, (Nov 11 2003) Vol. 1276, No. 2. http://www.uspto.gov/web/menu/patdata.html. e-file.

ISSN: 0098-1133 (ISSN print).

DOCUMENT TYPE:

LANGUAGE:

Patent English

ENTRY DATE:

Entered STN: 17 Dec 2003

Last Updated on STN: 17 Dec 2003

The invention provides isolated nucleic acid and amino acid sequences of Xenopus CENP-E (XCENP-E), antibodies to XCENP-E, methods of screening for CENP-E modulators using

biologically active CENP-E, and kits for screening for

CENP-E modulators.

ANSWER 5 OF 34 BIOTECHDS COPYRIGHT 2004 THE THOMSON CORP/ISI on STN

ACCESSION NUMBER: 2003-15387 BIOTECHDS

Treatment of disease e.g. cancer, rheumatoid arthritis, TITLE:

Alzheimer's disease and Parkinson's disease involves

administration of antisense oligonucleotide; human kinesin-specific oligonucleotide

transfer and expression in host cell for gene therapy

REINHARD C; WALTER A AUTHOR:

PATENT ASSIGNEE: CHIRON CORP

PATENT INFO: WO 2003030832 17 Apr 2003 APPLICATION INFO: WO 2002-US32596 11 Oct 2002

PRIORITY INFO:

OTHER SOURCE:

US 2001-328444 12 Oct 2001; US 2001-328444 12 Oct 2001

DOCUMENT TYPE: Patent

LANGUAGE: English

WPI: 2003-381676 [36]

DERWENT ABSTRACT: AB

> NOVELTY - Treatment of disease involves administering an antisense oligonucleotide. The oligonucleotide inhibits the expression of human kinesin gene. The human kinesin

gene is CENP-E, human Eg5 or MCAK.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following: (1) an anti-sense oligonucleotide (I) having nucleic acid sequence CCTCCGCCATCCTATCAGGCTGAA, CCGAGGAGAAAGCGAAATAGGGAAG, GAGACCGACTCTTGCTCTGTTGCC, GTTGATCTGGGCTCGCAGAGGTAAT, CTCTGTGGTGTCGTACCTGTTGGGA, TGGGTTCAAGTGATTCTCGTGCCTC, TGTCAGCCAATCCTCCAGTTCGTAC, TTGTACGCCCTCCAAGAGAATCCTG, GCTCAAGCAATCCACCCGCCTCAG, GGGATTACAGGCATGAGCCACCGC, CACTCCATTTTTCTCACGGGCTGCA, CATTCTCCTGAGCCGTGATGCGAA, ACGGAACGGGGTGTGAGCCTTGT, TGTCAGCTTGCTCTCACGGAACGG, GAGCCTTATGCCTGGTGAGATCGTG, GAGTCAGCAAGGAAGAGAAACGCG, TGGATAAATTGCCTGGAATCAGCG and CGTTGGATCTTGATAGCGAGACCGG (2) combination therapy involving administration of at least one chemotherapeutic or radionuclide and further involves administration of at least one anti-sense oligonucleotide, the oligonucleotide is administered either separately or in combination; and (3) a pharmaceutical composition comprising (I) and a carrier.

ACTIVITY - Cytostatic; Immunosuppressive; Virucide; Vasotropic; Cerebroprotective; Cardiant; Antibacterial; Fungicide; Protozoacide; Antirheumatic; Antiarthritic; Antiinflammatory; Anticonvulsant; Antiparkinsonian; Nootropic; Neuroprotective; Neuroleptic; CNS-Gen.; Sedative; Dermatological; Analgesic; Tranquilizer; Antidiabetic; Antilipemic; Nephrotropic; Gastrointestinal-Gen.; Antiulcer; Anti-HIV; Antiallergic; Antianemic; Osteopathic; Anthelmintic; Ophthalmological; Antithyroid; Respiratory-Gen.

MECHANISM OF ACTION - Human kinesin gene inhibitor; Modulator of function of nucleic acid molecule encoding human kinesin; Anchorage independent growth inhibitor.

The antisense oligonucleotide of sequence TGGATAAATTGCCTGGAATCAGCGC (i) was transfected into human colon cancer cell line SW620. The same colon cancer cell line was transfected with the corresponding reverse control sequence CGCGACTAAGGTCCGTTAAATAGGT (ii). The total number of colonies normalized were: for (i) was approximately 425 and for (ii) was approximately 800. The results showed that the antisense oligonucleotide inhibited the capability of the cells to grow in soft agar and inhibited anchorage independent growth. The results showed that the kinesin antisense oligonucleotide inhibited tumorigenesis.

USE - For treatment of disease having aberrant cell proliferation such as cancer e.g. colon cancer, T and B cell lymphoma, pancreatic cancer, breast cancer, leukemia, bladder cancer, stomach cancer, brain cancer, esophageal cancer, liver cancer, adrenalcarcinoma, lung cancer, testicular cancer, heart cancer, ovarian cancer, uterine cancer, head and neck cancer, bone cancer, cervical cancer, gall bladder cancer, parathrnoid cancer, penile cancer, prostate cancer, skin cancer, spleen cancer, thymus cancer, thyroid cancer, muscle cancer, ganglial cancer, melanoma, myeloma sarcoma and teratocarcinomas, digestive cancer, lymphoma, autoimmune disorder, viral infection, neurological disorder, condition associated with ischemia and liver or pancreatic disease (claimed), myocardial infarction and stroke. The neurological disorders e.g. epilepsy, ischemic cerebrovascular disease, cerebral neoplasm, Alzheimer's disease, Pick's disease, Huntington's disease, dementia, Parkinson's disease, extrapyramidal disorder, amyotrophic lateral sclerosis, motor neuron disorders, progressive neural muscular atrophy, retinitis pigmentosa, hereditary ataxia, suppurative intracranial thrombophlebitis, multiple sclerosis, demyelinating disease, bacterial and viral meningitis, brain abscess, subdural empyema, myelitis, paralysis, viral central nervous system disease, prion disease including kuru, Creutzfeldt-Jakob disease, Gerstmann-Straussler-Scheinker syndrome, insomnia, neurofibromatosis, mental retardation, cerebral palsy, autonomic nervous system disorder, muscular dystrophy, peripheral nervous system disorders, dermatomyositis, anxiety, schizophrenia, amnesia, diabetic neuropathy, tardive dyskinesia, Tourette's disease, cystic fibrosis, hypercholesterolemia, diabetic mellitus, hyper- and hypoglycemia, Grave's disease, neuralgia, Cushing's disease, Addison's disease, gastrointestinal disorders e.g. ulcerative colitis, duodenal

ulcer, AIDS, allergic reactions, autoimmune hemolytic anemia, proliferative glomerulonephritis, inflammatory bowel disease, myasthenia gravis, rheumatoid arthritis, osteoarthritis, scleroderma, Sjogren's syndrome, systemic lupus erythematosus, toxic shock syndrome, viral, bacterial, fungal, helminthic and protozoal infections.

ADMINISTRATION - The composition is administered orally, intranasally, anally, topically or by injection (claimed), parenterally (including intravenously, intraarterially, subcutaneously, intraperitoneally, intracranially, intramuscularly or by infusion), intrathecally, intraventricularly, locally, systemically, vaginally, rectally, pulmonary, by inhalation, as aerosol, intranasally, epidermally, transdermally, as liposome or ophthalmically in a dosage of 0.01 ug - 100 g.

ADVANTAGE - The anti-sense oligonucleotide inhibits expression of human kinesin gene such as CENP-E having nucleic acid sequence deposited in GenBank as GenBank ID Z15005, human Eg5 having nucleic acid sequence deposited in GenBank as GenBank ID U37426 and MCAK gene having nucleic acid sequence deposited in GenBank as GenBank ID U63743.

EXAMPLE - No relevant example given. (29 pages)

L20 ANSWER 6 OF 34 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on

STN

ACCESSION NUMBER: 2002:950597 SCISEARCH

THE GENUINE ARTICLE: 615PA

TITLE: The mitotic-spindle-associated protein astrin is essential

for progression through mitosis

AUTHOR: Gruber J; Harborth J; Schnabel J; Weber K; Hatzfeld M

(Reprint)

CORPORATE SOURCE: Univ Halle Wittenberg, Fac Med, Dept Biochem &

Pathobiochem, D-06097 Halle Saale, Germany (Reprint); Max Planck Inst Biophys Chem, Dept Biochem, D-37070 Gottingen,

Germany Germany

COUNTRY OF AUTHOR:

SOURCE:

JOURNAL OF CELL SCIENCE, (1 NOV 2002) Vol. 115, No. 21,

pp. 4053-4059.

Publisher: COMPANY OF BIOLOGISTS LTD, BIDDER BUILDING CAMBRIDGE COMMERCIAL PARK COWLEY RD, CAMBRIDGE CB4 4DL,

CAMBS, ENGLAND. ISSN: 0021-9533. Article; Journal

DOCUMENT TYPE: LANGUAGE:

English

REFERENCE COUNT: 41

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

Astrin is a mitotic-spindle-associated protein expressed in most AΒ human cell lines and tissues. However, its functions in spindle organization and mitosis have not yet been determined. Sequence analysis revealed that astrin has an N-terminal globular domain and an extended coiled-coil domain. Recombinant astrin was purified and characterized by CD spectroscopy and electron microscopy. Astrin showed parallel dimers with head-stalk structures reminiscent of motor proteins, although no sequence similarities to known motor proteins were found. In physiological buffers, astrin dimers oligomerized via their globular head domains and formed aster-like structures. Silencing of astrin in HeLa cells by RNA interference resulted in growth arrest, with formation of multipolar and highly disordered spindles. Chromosomes did not congress to the spindle equator and remained dispersed. Cells depleted of astrin were normal during interphase but were unable to progress through mitosis and finally ended in apoptotic cell death. Possible functions of astrin in mitotic spindle organization are discussed.

L20 ANSWER 7 OF 34 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on STN

ACCESSION NUMBER: 2002:978474 SCISEARCH

THE GENUINE ARTICLE: 621KX

Protein kinase TTK interacts and co-localizes with TITLE:

CENP-E to the kinetochore of

human cells

Zhang J; Fu C H; Miao Y; Dou Z; Yao X B (Reprint) AUTHOR:

Univ Sci & Technol China, Lab Cell Dynam, Hefei 230027, CORPORATE SOURCE:

Peoples R China (Reprint)

COUNTRY OF AUTHOR: Peoples R China

CHINESE SCIENCE BULLETIN, (DEC 2002) Vol. 47, No. 23, pp. SOURCE:

2005-2009.

Publisher: SCIENCE CHINA PRESS, 16 DONGHUANGCHENGGEN NORTH

ST, BEIJING 100717, PEOPLES R CHINA.

ISSN: 1001-6538. Article; Journal

DOCUMENT TYPE: LANGUAGE:

English

25

REFERENCE COUNT:

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

AB Spindle checkpoint is an important biochemical signaling cascade during mitosis which monitors the fidelity of chromosome segregation, and is mediated by protein kinases Mps1 and Bub1/BubR1. Our recent studies show that kinesin-related motor protein CENP-

E interacts with BubR1 and participates in spindle checkpoint signaling. To elucidate the molecular mechanisms underlying spindle checkpoint signaling, we carried out proteomic dissection of human cell kinetochore and revealed protein kinase TTK, human homologue of yeast Mps1. Our studies show that TTK is, localized to the kinetochore of human cells, and interacts with CENP-

E, suggesting that TTK may play an important role in chromosome segregation during mitosis.

L20 ANSWER 8 OF 34 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on STN

2002:174077 SCISEARCH ACCESSION NUMBER:

THE GENUINE ARTICLE: 520WH

TITLE: Zebrafish mitotic kinesin-like protein 1 (Mklp1)

functions in embryonic cytokinesis

AUTHOR . Chen M C; Zhou Y; Detrich H W (Reprint)

Northeastern Univ, Dept Biol, 414 Mugar Hall, 360 CORPORATE SOURCE:

Huntington Ave, Boston, MA 02115 USA (Reprint); Northeastern Univ, Dept Biol, Boston, MA 02115 USA; Childrens Hosp, Div Hematol Oncol, Boston, MA 02115 USA;

Howard Hughes Med Inst, Boston, MA 02115 USA

COUNTRY OF AUTHOR:

SOURCE: PHYSIOLOGICAL GENOMICS, (11 FEB 2002) Vol. 8, No. 1, pp.

51-66.

Publisher: AMER PHYSIOLOGICAL SOC, 9650 ROCKVILLE PIKE,

BETHESDA, MD 20814 USA.

ISSN: 1094-8341. Article; Journal

DOCUMENT TYPE: LANGUAGE:

English

REFERENCE COUNT: 76

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

To understand the functions of microtubule motors in ΔR vertebrate development, we are investigating the kinesin-like proteins (KLPs) of the zebrafish, Danio rerio. Here we describe the structure, intracellular distribution, and function of zebrafish mitotic KLP1 (Mklp1). The zebrafish mklp1 gene that encodes this 867-amino acid protein maps to a region of zebrafish linkage group 18 that is syntenic with part of human chromosome 15. In zebrafish AB9 fibroblasts and in COS-7 cells, the zebrafish Mklp1 protein decorates spindle microtubules at metaphase, redistributes to the spindle midzone during anaphase, and becomes concentrated in the midbody during telophase and cytokinesis. The motor is detected consistently in interphase nuclei of COS cells and occasionally in those of AB9 cells. Nuclear

targeting of Mklp1 is conferred by two basic motifs located in the COOH terminus of the motor. In cleaving zebrafish embryos, green fluorescent protein (GFP)-tagged Mklp1 is found in the nucleus in interphase and associates with microtubules of the spindle midbody in cytokinesis. One- or two-cell embryos injected with synthetic mRNAs encoding dominant-negative variants of GFP-Mklp1 frequently fail to complete cytokinesis during cleavage, resulting in formation of multinucleated blastomeres. Our results indicate that the zebrafish Mklp1 motor performs a critical function that is required for completion of embryonic cytokinesis.

L20 ANSWER 9 OF 34 MEDLINE on STN ACCESSION NUMBER: 2001688509 MEDLINE DOCUMENT NUMBER: PubMed ID: 11734897

TITLE: Maximum likelihood methods reveal conservation of function

among closely related kinesin families.

AUTHOR: Lawrence Carolyn J; Malmberg Russell L; Muszynski Michael

G; Dawe R Kelly

CORPORATE SOURCE: University of Georgia, Department of Botany, Athens, GA

30602, USA.

SOURCE: Journal of molecular evolution, (2002 Jan) 54 (1) 42-53.

Journal code: 0360051. ISSN: 0022-2844.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200208

ENTRY DATE: Entered STN: 20011206

Last Updated on STN: 20020816 Entered Medline: 20020815

AB We have reconstructed the evolution of the anciently derived kinesin superfamily using various alignment and tree-building methods. In addition to classifying previously described kinesins from protists, fungi, and animals, we analyzed a variety of kinesin sequences from the plant kingdom including 12 from Zea mays and 29 from Arabidopsis thaliana. Also included in our data set were four sequences from the anciently diverged amitochondriate protist Giardia lamblia. The overall topology of the best tree we found is more likely than previously reported topologies and allows us to make the following new observations: (1) kinesins involved in chromosome movement including MCAK, chromokinesin, and CENP-E may be descended from a single ancestor; (2) kinesins that form complex oligomers are limited to a monophyletic group of families; (3) kinesins that crosslink antiparallel microtubules at the spindle midzone including BIMC, MKLP, and CENP-E are closely related; (4) Drosophila NOD and human KID group with other characterized chromokinesins; and (5) Saccharomyces SMY1 groups with kinesin-I sequences, forming a family of kinesins capable of class V myosin interactions. In addition, we found that one monophyletic clade composed exclusively of sequences with a C-terminal motor domain contains all known minus end-directed kinesins.

L20 ANSWER 10 OF 34 MEDLINE ON STN ACCESSION NUMBER: 2001417117 MEDLINE DOCUMENT NUMBER: PubMed ID: 11382767

TITLE: Purification and characterization of native conventional

kinesin, HSET, and CENP-E from

mitotic hela cells.

AUTHOR: DeLuca J G; Newton C N; Himes R H; Jordan M A; Wilson L CORPORATE SOURCE: Department of Molecular, Cellular, and Developmental

Biology and the Materials Research Laboratory, University

of California, Santa Barbara, California 93106, USA.

CONTRACT NUMBER: CA57291 (NCI)

NS13560 (NINDS)

SOURCE: Journal of biological chemistry, (2001 Jul 27) 276 (30)

28014-21.

Journal code: 2985121R. ISSN: 0021-9258.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200108

ENTRY DATE:

Entered STN: 20010827

Last Updated on STN: 20030105 Entered Medline: 20010823

AB We have developed a strategy for the purification of native microtubule motor proteins from mitotic HeLa cells and describe here the purification and characterization of human conventional

kinesin and two human kinesin-related

proteins, HSET and CENP-E. We found that the 120-kDa

HeLa cell conventional kinesin is an active motor that
induces microtubule gliding at approximately 30 microm/min at room
temperature. This active form of HeLa cell kinesin does not
contain light chains, although light chains were detected in other
fractions. HSET, a member of the C-terminal kinesin subfamily,
was also purified in native form for the first time, and the protein
migrates as a single band at approximately 75 kDa. The purified HSET is
an active motor that induces microtubule gliding at a rate of
approximately 5 microm/min, and microtubules glide for an average of 3
microm before ceasing movement. Finally, we purified native CENP
-E, a kinesin-related protein that has been implicated
in chromosome congression during mitosis, and we found that this form of
CENP-E does not induce microtubule gliding but is able
to bind to microtubules.

L20 ANSWER 11 OF 34 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation.

on STN

ACCESSION NUMBER: 2001:165210 SCISEARCH

THE GENUINE ARTICLE: 400QK

TITLE:

Chromosome movement in mitosis requires microtubule

anchorage at spindle poles

AUTHOR:

Gordon M B; Howard L; Compton D A (Reprint)

CORPORATE SOURCE:

Dartmouth Med Sch, Dept Biochem, Hanover, NH 03755 USA

(Reprint); Dartmouth Coll, Rippel Electron Microscope

Facil, Hanover, NH 03755 USA

COUNTRY OF AUTHOR:

USA

SOURCE:

JOURNAL OF CELL BIOLOGY, (5 FEB 2001) Vol. 152, No. 3, pp.

425-434.

Publisher: ROCKEFELLER UNIV PRESS, 1114 FIRST AVE, 4TH FL,

NEW YORK, NY 10021 USA.

ISSN: 0021-9525. Article; Journal

DOCUMENT TYPE: LANGUAGE:

English

REFERENCE COUNT:

76

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

Anchorage of microtubule minus ends at spindle poles has been p

Anchorage of microtubule minus ends at spindle poles has been proposed to bear the load of poleward forces exerted by kinetochore-associated motors so that chromosomes move toward the poles rather than the poles toward the chromosomes. To test this hypothesis, we monitored chromosome movement during mitosis after perturbation of nuclear mitotic apparatus protein (NuMA) and the human homologue of the KIN C motor family (HSET), two noncentrosomal proteins involved in spindle pole organization in animal cells. Perturbation of NuMA alone disrupts spindle pole organization and delays anaphase onset, but does not alter the velocity of oscillatory chromosome movement in prometaphase. Perturbation of HSET alone increases the duration of prometaphase or

anaphase. In contrast, simultaneous perturbation of both HSET and NuMA severely suppresses directed chromosome movement in prometaphase. Chromosomes coalesce near the center of these cells on bi-oriented spindles that lack organized poles. Immunofluorescence and electron microscopy verify microtubule attachment to sister kinetochores, but this attachment fails to generate proper tension across sister kinetochores. These results demonstrate that anchorage of microtubule minus ends at spindle poles mediated by overlapping mechanisms involving both NuMA and HSET is essential for chromosome movement during mitosis.

MEDLINE on STN L20 ANSWER 12 OF 34 ACCESSION NUMBER: 2001338615 MEDLINE DOCUMENT NUMBER: PubMed ID: 11250166

TITLE: Chromosome movement: dynein-out at the kinetochore.

AUTHOR: Banks J D; Heald R

CORPORATE SOURCE: Department of Molecular and Cell Biology, University of

California, Berkeley, California 94720-3200, USA...

jenbanks@uclink4.berkeley.edu

SOURCE: Current biology: CB, (2001 Feb 20) 11 (4) R128-31. Ref:

Journal code: 9107782. ISSN: 0960-9822.

PUB. COUNTRY: England: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, TUTORIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200106

ENTRY DATE: Entered STN: 20010618

> Last Updated on STN: 20010618 Entered Medline: 20010614

AB Cell biologists have long speculated that a minus end-directed motor localized at kinetochores contributes to the poleward

movement of chromosomes during mitosis. Two recent studies provide direct evidence that cytoplasmic dynein can perform this function.

L20 ANSWER 13 OF 34 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2000:756837 HCAPLUS

DOCUMENT NUMBER: 133:318271

TITLE: Recombinant bacterial expression and purification of

human kinesins

INVENTOR(S): Beraud, Christophe; Ohashi, Cara; Sakowicz,

Roman; Wood, Ken; Vaisberg, Eugeni; Yu, Ming

PATENT ASSIGNEE(S): Cytokinetics, USA

SOURCE: PCT Int. Appl., 51 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
WO 2000063353	A1 20001026	WO 2000-US10870	20000420
W: AE, AG, AL	, AM, AT, AU, AZ,	BA, BB, BG, BR, BY, CA,	CH, CN, CR,
CU, CZ, DE	, DK, DM, DZ, EE,	ES, FI, GB, GD, GE, GH,	GM, HR, HU,
ID, IL, IN	, IS, JP, KE, KG,	KP, KR, KZ, LC, LK, LR,	LS, LT, LU,
LV, MA, MD	, MG, MK, MN, MW,	MX, NO, NZ, PL, PT, RO,	RU, SD, SE,
SG, SI, SK	, SL, TJ, TM, TR,	TT, TZ, UA, UG, US, UZ,	VN, YU, ZA,
ZW, AM, AZ	, BY, KG, KZ, MD,	RU, TJ, TM	
RW: GH, GM, KE	, LS, MW, SD, SL,	SZ, TZ, UG, ZW, AT, BE,	CH, CY, DE,
DK, ES, FI	, FR, GB, GR, IE,	IT, LU, MC, NL, PT, SE,	BF, BJ, CF,
CG, CI, CM	, GA, GN, GW, ML,	MR, NE, SN, TD, TG	
US 6544766	B1 20030408	US 2000-595684	20000616

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20001128
     US 6387644
                          B1
                                20020514
                                            US 2000-724224
                                            US 2001-45631
                                20030306
                                                                   20011019
     US 2003044900
                          A1
                          B1
                                20040713
                                            US 2002-93317
                                                                   20020306
     US 6762043
     US 2004142397
                          A1
                                20040722
                                            US 2004-797893
                                                                   20040309
PRIORITY APPLN. INFO.:
                                            US 1999-295612
                                                                A1 19990420
                                            WO 2000-US10870
                                                                A1 20000420
                                                                B1 20000620
                                            US 2000-597292
                                            US 2000-724224
                                                                A1 20001128
                                            US 2002-93317
                                                                A3 20020306
     Described herein are methods of producing kinesins. In a preferred
AB
     embodiment, the kinesins are produced from a prokaryote, most preferably,
     a bacterial cell. Bacterial expression offers several advantages over
     systems previously utilized, such as, for example, Baculovirus. The yield
     of protein is higher, the cost of the expression setup is lower, and
     creation of alternative expression vectors is easier. The concern of
     copurifying a contaminating activity from the expression host is also
     eliminated since bacteria, in contrast to the baculovirus expression
     system, do not have kinesin-like proteins. Also described herein are
     purified kinesins, preferably unglycosylated and methods of use.
                               THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                         3
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L20 ANSWER 14 OF 34 HCAPLUS COPYRIGHT 2004 ACS on STN
ACCESSION NUMBER:
                         1999:194248 HCAPLUS
DOCUMENT NUMBER:
                         130:233824
                         Plus end-directed microtubule motor protein
TITLE:
                         CENP-E required for Xenopus
                         chromosome congression
INVENTOR(S):
                         Wood, Kenneth W.; Sakowicz, Roman;
                         Goldstein, Lawrence S. B.; Cleveland, Don W.
                         The Regents of the University of California, USA
PATENT ASSIGNEE(S):
SOURCE:
                         PCT Int. Appl., 78 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
                         English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                   DATE
     PATENT NO.
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WO 9913061 A1 19990318 WO 1998-US19231 19980910 W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG CA 2303484 AA 19990318 CA 1998-2303484 19980910 AU 745385 B2 20020321
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RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG CA 2303484 AA 19990318 CA 1998-2303484 19980910 AU 9893918 A1 19990329 AU 1998-93918 19980910 AU 745385 B2 20020321
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CM, GA, GN, GW, ML, MR, NE, SN, TD, TG CA 2303484 AA 19990318 CA 1998-2303484 19980910 AU 9893918 A1 19990329 AU 1998-93918 19980910 AU 745385 B2 20020321
CA 2303484 AA 19990318 CA 1998-2303484 19980910 AU 9893918 A1 19990329 AU 1998-93918 19980910 AU 745385 B2 20020321
AU 9893918 A1 19990329 AU 1998-93918 19980910 AU 745385 B2 20020321
AU 745385 B2 20020321
EP 1012249 A1 20000628 EP 1998-947039 19980910
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, FI
JP 2001526881 T2 20011225 JP 2000-510850 19980910
US 6645748 B1 20031111 US 1998-150867 19980910
PRIORITY APPLN. INFO.: US 1997-58645P P 19970911
WO 1998-US19231 W 19980910

AB The invention provides isolated nucleic acid and amino acid sequences of Xenopus centromere-associated protein-E (XCENP-E), antibodies to XCENP-E, methods of screening for CENP-E modulators using biol. active CENP-E, and kits for screening for CENP

⁻E modulators. The full-length cDNA sequences of XCENP-E

encodes a protein of 2954 amino acids with a predicted mol. mass of 340 kDa. XCENP-E is a member of the kinesin superfamily of motor proteins, and consists of a 500-amino acid globular N-terminal domain containing a kinesin-like microtubule motor domain linked to a globular tail domain by a region predicted to form a long, discontinuous α -helical coiled coil. The is the first biol. active CENP-E isolated and, surprisingly and contrary to previous reports, it demonstrates a motor that powers chromosome movement toward microtubule plus ends. Using

immunodepletion and antibody addition to Xenopus egg exts., the present invention further demonstrates that CENP-E plays an essential role in congression.

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20ANSWER 15 OF 34 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation.

on STN

1999:980179 SCISEARCH ACCESSION NUMBER:

THE GENUINE ARTICLE: 255MW

The role of the kinetochore protein CENP-TITLE:

E in the mitotic checkpoint in xenopus egg

extract.

Abrieu A (Reprint); Wood K; Kahana J; Cleveland AUTHOR:

LUDWIG INST CANC RES, LA JOLLA, CA 92093 CORPORATE SOURCE:

COUNTRY OF AUTHOR: USA

MOLECULAR BIOLOGY OF THE CELL, (NOV 1999) Vol. 10, Supp. SOURCE:

[S], pp. 730-730.

Publisher: AMER SOC CELL BIOLOGY, PUBL OFFICE, 9650

ROCKVILLE PIKE, BETHESDA, MD 20814.

ISSN: 1059-1524. Conference; Journal

FILE SEGMENT: LIFE LANGUAGE: English

REFERENCE COUNT:

DOCUMENT TYPE:

TITLE:

MEDLINE on STN L20 ANSWER 16 OF 34 MEDLINE ACCESSION NUMBER: 1998167852 PubMed ID: 9499420

DOCUMENT NUMBER:

Localization of motor-related proteins and

associated complexes to active, but not inactive,

centromeres.

Faulkner N E; Vig B; Echeverri C J; Wordeman L; Vallee R B AUTHOR:

Cell Biology Group, Worcester Foundation for Biomedical CORPORATE SOURCE:

Research, Shrewsbury, MA 01545, USA.

GM478434 (NIGMS) CONTRACT NUMBER:

SOURCE: Human molecular genetics, (1998 Apr) 7 (4) 671-7.

Journal code: 9208958. ISSN: 0964-6906.

PUB. COUNTRY: ENGLAND: United Kingdom

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

English LANGUAGE:

FILE SEGMENT: Priority Journals .

ENTRY MONTH: 199805

Entered STN: 19980520 ENTRY DATE:

Last Updated on STN: 19980520 Entered Medline: 19980512

Multicentric chromosomes are often found in tumor cells and certain cell AB lines. How they are generated is not fully understood, though their stability suggests that they are non-functional during chromosome segregation. Growing evidence has implicated microtubule motor proteins in attachment of chromosomes to the mitotic spindle and in chromosome movement. To better understand the molecular basis for the inactivity of centromeres associated with secondary constrictions, we have tested these structures by immunofluorescence microscopy for the presence of motor complexes and associated proteins. We find strong

immunoreactivity at the active, but not inactive, centromeres of prometaphase multicentric chromosomes using antibodies to the cytoplasmic dynein intermediate chains, three components of the dynactin complex (dynamitin, Arpl and p150 Glued), the kinesin-related proteins CENP-E and MCAK and the proposed structural and checkpoint proteins HZW10, CENP-F and Mad2p. These results offer new insight into the assembly and composition of both primary and secondary constrictions and provide a molecular basis for the apparent inactivity of the latter during chromosome segregation.

L20 ANSWER 17 OF 34 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation.

on STN

ACCESSION NUMBER: 1998:437989 SCISEARCH

THE GENUINE ARTICLE: ZR489

TITLE: Rigor-type mutation in the kinesin-related

protein HsEg5 changes its subcellular localization and

induces microtubule bundling

AUTHOR: Blangy A (Reprint); Chaussepied P; Nigg E A

CORPORATE SOURCE: CNRS, CRBM, IFR 24, 1919 ROUTE MENDE, F-34033 MONTPELLIER,

FRANCE (Reprint); SWISS INST EXPT CANC RES, CH-1066 EPALINGES, SWITZERLAND; UNIV GENEVA, DEPT MOL BIOL,

CH-1211 GENEVA, SWITZERLAND

COUNTRY OF AUTHOR: FRANCE; SWITZERLAND

SOURCE: CELL MOTILITY AND THE CYTOSKELETON, (FEB 1998) Vol. 40,

No. 2, pp. 174-182.

Publisher: WILEY-LISS, DIV JOHN WILEY & SONS INC, 605

THIRD AVE, NEW YORK, NY 10158-0012.

ISSN: 0886-1544.

DOCUMENT TYPE: Article; Journal

FILE SEGMENT: LIFE LANGUAGE: English REFERENCE COUNT: 54

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

AB HsEg5 is a human kinesin-related motor protein essential for the formation of a bipolar mitotic spindle. It interacts with the mitotic centrosomes in a phosphorylation-dependent manner. To investigate further the mechanisms involved in targetting HsEg5 to the spindle apparatus, we expressed various mutants of HsEg5 in HeLa cells. All these mutants share a mutation of Thr-112 in the N-terminal motor domain, resulting in the inactivation of the ATP binding domain. In vitro, the HsEg5-T112N mutant motor domain showed a nucleotide-independent microtubule association, typical of a kinesin protein binding to microtubules in a rigor state. In vivo, overexpression of the HsEg5 rigor mutant in HeLa cells induced, in interphase, microtubule bundling, and, in mitosis, the formation of monopolar mitotic spindles similar to those observed after microinjection of anti-HsEq5 antibodies. Localization of the HsEq5 rigor mutant on cytoplasmic microtubules did not require the C-terminal tail domain but was lost when the stalk domain was also deleted. Sucrose gradient centrifugation experiments showed that microtubule bundling was most likely caused by the binding of HsEg5 mutants in a dimeric state. These results demonstrate that the precise subcellular localization of HsEg5 in vivo is regulated not only by the phosphorylation of the tail domain but also by the oligomeric state of the protein. (C) 1998 Wiley-Liss, Inc.

L20 ANSWER 18 OF 34 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS RESERVED.

on STN

ACCESSION NUMBER: 97258096 EMBASE

DOCUMENT NUMBER: 1997258096

TITLE: CENP-E is an essential kinetochore

motor in maturing oocytes and is masked during
mos-dependent, cell cycle arrest at metaphase II.

AUTHOR: Duesbery N.S.; Choi T.; Brown K.D.; Wood K.W.; Resau J.;

Fukasawa K.; Cleveland D.W.; Vande Woude G.F.

G.F. Vande Woude, ABL-Basic Research Program, National CORPORATE SOURCE:

Cancer Institute, Frederick Cancer Res./Devt. Center, P.O.

Box B, Frederick, MD 21702-1201, United States

SOURCE: Proceedings of the National Academy of Sciences of the

United States of America, (1997) 94/17 (9165-9170).

Refs: 53

ISSN: 0027-8424 CODEN: PNASA6

COUNTRY: United States DOCUMENT TYPE: Journal; Article

FILE SEGMENT: Developmental Biology and Teratology 021

029 Clinical Biochemistry

LANGUAGE: English SUMMARY LANGUAGE: English

CENP-E, a kinesin-like protein that is known

to associate with kinetochores during all phases of mitotic chromosome movement, is shown here to be a component of meiotic kinetochores as well.

CENP-E is detected at kinetochores during metaphase I in

both mice and frogs, and, as in mitosis, is relocalized to the midbody

during telophase. CENP-E function is essential for meiosis I because injection of an antibody to CENP-E

into mouse oocytes in prophase completely prevented progression of those

oocytes past metaphase I. Beyond this, CENP-E is

modified or masked during the natural, Mos- dependent, cell cycle arrest that occurs at metaphase II, although it is readily detectable at the kinetochores in metaphase II oocytes derived from mos-deficient (MOS(-/-))

mice that fail to arrest at metaphase II. This must reflect a masking of some CENP-E epitopes, not the absence of CENP

-E, in meiosis II because a different polyclonal antibody raised

to the tail of CENP-E detects CENP-E

at kinetochores of metaphase II-arrested eggs and because CENP-E reappears in telophase of mouse oocytes activated in the absence

of protein synthesis.

L20 ANSWER 19 OF 34 MEDLINE on STN ACCESSION NUMBER: 97361828 MEDLINE DOCUMENT NUMBER: PubMed ID: 9218789

TITLE: Identification of a motor protein required for

filamentous growth in Ustilago maydis.

Lehmler C; Steinberg G; Snetselaar K M; Schliwa M; Kahmann **AUTHOR:**

R; Bolker M

Institut fur Genetik und Mikrobiologie der Universitat CORPORATE SOURCE:

Munchen, Germany.

SOURCE: EMBO journal, (1997 Jun) 16 (12) 3464-73. Journal code: 8208664. ISSN: 0261-4189.

ENGLAND: United Kingdom

PUB. COUNTRY: DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

OTHER SOURCE: GENBANK-L47106; GENBANK-U92844; GENBANK-U92845;

SWISSPROT-Q02224

ENTRY MONTH: 199708

ENTRY DATE: Entered STN: 19970825

> Last Updated on STN: 20030228 Entered Medline: 19970808

AB The phytopathogenic fungus Ustilago maydis exists in two stages, the yeast-like haploid form and the filamentous dikaryon. Both pathogenicity and dimorphism are genetically controlled by two mating-type loci, with only the filamentous stage being pathogenic on corn. We have identified two genes (kin1 and kin2) encoding motor proteins of the kinesin family. Kin1 is most similar to the human CENP-E gene product, while Kin2 is most closely related to the conventional kinesin Nkin of Neurospora crassa. Deletion mutants of kin1 had no discernible phenotype; delta kin2 mutants, however, were severely affected in hyphal extension and pathogenicity. The

wild-type dikaryon showed rapid tip growth, with all the cytoplasm being moved to the tip compartment. Left behind are septate cell wall tubes devoid of cytoplasm. In delta kin2 mutants, dikaryotic cells were formed after cell fusion, but these hyphal structures remained short and filled with cytoplasm. A functional green fluorescent protein (GFP)-Kin2 fusion was generated and used to determine the localization of the motor protein by fluorescence microscopy. Inspection of the hyphal tips by electron microscopy revealed a characteristic accumulation of darkly stained vesicles which was absent in mutant cells. We suggest that the motor protein Kin2 is involved in organizing this specialized growth zone at the hyphal tip, probably by affecting the vectorial transport of vesicles.

L20 ANSWER 20 OF 34 MEDLINE ON STN
ACCESSION NUMBER: 1998060834 MEDLINE
DOCUMENT NUMBER: PubMed ID: 9396744

TITLE: CENP-E function at kinetochores is

essential for chromosome alignment.

AUTHOR: Schaar B T; Chan G K; Maddox P; Salmon E D; Yen T J
CORPORATE SOURCE: Cell and Molecular Biology Graduate Group, University of

Pennsylvania, Philadelphia, Pennsylvania 19103, USA.

CONTRACT NUMBER: CA06927 (NCI)

GM24364 (NIGMS) GM44762 (NIGMS)

SOURCE: Journal of cell biology, (1997 Dec 15) 139 (6) 1373-82.

Journal code: 0375356. ISSN: 0021-9525.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199801

ENTRY DATE: Entered STN: 19980129

Last Updated on STN: 19980129 Entered Medline: 19980113

AB CENP-E is a kinesin-like protein that binds

to kinetochores and may provide functions that are critical for normal chromosome motility during mitosis. To directly test the in vivo function of CENP-E, we microinjected affinity-purified antibodies to block the assembly of CENP-E onto kinetochores and then examined the behavior of these chromosomes.

Chromosomes lacking CENP-E at their kinetochores

consistently exhibited two types of defects that blocked their alignment at the spindle equator. Chromosomes positioned near a pole remained mono-oriented as they were unable to establish bipolar microtubule connections with the opposite pole. Chromosomes within the spindle established bipolar connections that supported oscillations and normal velocities of kinetochore movement between the poles, but these bipolar connections were defective because they failed to align the chromosomes into a metaphase plate. Overexpression of a mutant that lacked the amino-terminal 803 amino acids of CENP-E was found to

saturate limiting binding sites on kinetochores and competitively blocked endogenous CENP-E from assembling onto kinetochores.

Chromosomes saturated with the truncated CENP-E mutant

were never found to be aligned but accumulated at the poles or were strewn within the spindle as was the case when cells were microinjected with

CENP-E antibodies. As the motor domain was contained within the portion of CENP-E that was

deleted, the chromosomal defect is likely attributed to the loss of motor function. The combined data show that CENP-

E provides kinetochore functions that are essential for monopolar chromosomes to establish bipolar connections and for chromosomes with connections to both spindle poles to align at the spindle equator. Both of these events rely on activities that are provided by **CENP**-

E's motor domain.

L20 ANSWER 21 OF 34 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation.

on STN

1998:25462 SCISEARCH ACCESSION NUMBER:

THE GENUINE ARTICLE: YM669

Localization of CENP-E in the fibrous

corona and outer plate of mammalian kinetochores from

prometaphase through anaphase

AUTHOR: Cooke C A; Schaar B; Yen T J; Earnshaw W C (Reprint)

UNIV EDINBURGH, INST CELL & MOL BIOL, MICHAEL SWANN BLDG, CORPORATE SOURCE:

KINGS BLDG, MAYFIELD RD, EDINBURGH EH9 3JR, MIDLOTHIAN, SCOTLAND (Reprint); UNIV EDINBURGH, INST CELL & MOL BIOL, EDINBURGH EH9 3JR, MIDLOTHIAN, SCOTLAND; FOX CHASE CANC

CTR, PHILADELPHIA, PA 19111

COUNTRY OF AUTHOR:

SCOTLAND; USA

CHROMOSOMA, (1 DEC 1997) Vol. 106, No. 7, pp. 446-455. SOURCE:

Publisher: SPRINGER VERLAG, 175 FIFTH AVE, NEW YORK, NY

10010.

ISSN: 0009-5915. Article; Journal

DOCUMENT TYPE:

LIFE

FILE SEGMENT: LANGUAGE:

English

REFERENCE COUNT:

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

We have conducted a detailed ultrastructural analysis of the

distribution of the kinesin-related centromere protein CENP-E during mitosis in cultured human, rat

kangaroo and Indian muntjac cells. Using an affinity-purified polyclonal antibody and detection by 0.8 nm colloidal gold particles, CENP-E was localized primarily to the fibrous corona of the kinetochore

in prometaphase and metaphase cells. Some labeling of the kinetochore outer plate was also observed. The distribution of fibrous

corona-associated CENP-E did not change dramatically following the attachment of microtubules to the kinetochore. Thus, the normal disappearance of this kinetochore substructure in conventional electron micrographs of mitotic chromosomes with attached kinetochores is not due to the corona becoming stretched along the spindle microtubules as has been suggested. Examination of cells undergoing anaphase chromatid

movement revealed the presence of CENP-E still associated with the outer surface of the kinetochore plate. At the same

time, the majority of detectable CENP-E in these cells was associated with the bundles of antiparallel microtubules in the

central spindle. CENP-E in this region of the cell is apparently associated with the stem body matrix material. The simultaneous

localization of CENP-E on centromeres and the central spindle during anaphase was confirmed by both wide-field microscopy of

human cells and conventional fluorescence microscopy of rat

kangaroo cells. Together, the observations reported here are consistent with models in which CENP-E has a role in promoting

the poleward migration of sister chromatids during anaphase A.

MEDLINE on STN L20 ANSWER 22 OF 34 97477390 ACCESSION NUMBER: MEDITUE DOCUMENT NUMBER: PubMed ID: 9334346

TITLE: The microtubule-dependent motor

centromere-associated protein E (CENP-E

) is an integral component of kinetochore corona fibers

that link centromeres to spindle microtubules.

AUTHOR: Yao X; Anderson K L; Cleveland D W

Laboratory of Cell Biology, Ludwig Institute for Cancer CORPORATE SOURCE:

Research, School of Medicine, University of California, La

Jolla, CA 92093-0660, USA.

CONTRACT NUMBER: GM 29513 (NIGMS)

Journal of cell biology, (1997 Oct 20) 139 (2) 435-47. SOURCE:

Journal code: 0375356. ISSN: 0021-9525.

United States PUB. COUNTRY:

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

199711 ENTRY MONTH:

ENTRY DATE: Entered STN: 19971224

> Last Updated on STN: 19971224 Entered Medline: 19971120

AB Centromere-associated protein E (CENP-E) is a kinesin-related microtubule motor protein that is

essential for chromosome congression during mitosis. Using immunoelectron

microscopy, CENP-E is shown to be an integral

component of the kinetochore corona fibers that tether centromeres to the spindle. Immediately upon nuclear envelope fragmentation, an associated plus end motor trafficks cytoplasmic CENP-E

toward chromosomes along astral microtubules that enter the nuclear volume. Before or concurrently with initial lateral attachment of spindle microtubules, CENP-E targets to the outermost region

of the developing kinetochores. After stable attachment, throughout chromosome congression, at metaphase, and throughout anaphase A,

CENP-E is a constituent of the corona fibers, extending

at least 50 nm away from the kinetochore outer plate and intertwining with spindle microtubules. In congressing chromosomes, CENP-

E is preferentially associated with (or accessible at) the

stretched, leading kinetochore known to provide the primary power for chromosome movement. Taken together, this evidence strongly supports a model in which CENP-E functions in congression to

tether kinetochores to the disassembling microtubule plus ends.

MEDLINE on STN DUPLICATE 1 L20 ANSWER 23 OF 34

ACCESSION NUMBER: 1998028574 MEDLINE

DOCUMENT NUMBER: PubMed ID: 9363944

TITLE: CENP-E is a plus end-directed

kinetochore motor required for metaphase

chromosome alignment.

AUTHOR: Wood K W; Sakowicz R; Goldstein L S; Cleveland D W

Laboratory of Cell Biology, Ludwig Institute for Cancer CORPORATE SOURCE:

Research, University of California at San Diego, La Jolla

92093-0660, USA.

SOURCE: Cell, (1997 Oct 31) 91 (3) 357-66.

Journal code: 0413066. ISSN: 0092-8674.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals OTHER SOURCE: GENBANK-AF027728

ENTRY MONTH: 199712

Entered STN: 19980109 ENTRY DATE:

> Last Updated on STN: 19980109 Entered Medline: 19971210

Mitosis requires dynamic attachment of chromosomes to spindle AB microtubules. This interaction is mediated largely by kinetochores. During prometaphase, forces exerted at kinetochores, in combination with polar ejection forces, drive congression of chromosomes to the metaphase plate. A major question has been whether kinetochore-associated microtubule motors play an important role in congression. Using immunodepletion from and antibody addition to Xenopus egg extracts, we show that the kinetochore-associated kinesin-like motor protein CENP-E is essential for positioning chromosomes at the metaphase plate. We further demonstrate that CENP-E powers movement toward microtubule plus ends in vitro. These findings support a model in which CENP-E

functions in congression to tether kinetochores to dynamic microtubule

plus ends.

L20 ANSWER 24 OF 34 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation.

on STN

ACCESSION NUMBER: 97:370707 SCISEARCH

THE GENUINE ARTICLE: WX609

TITLE: Increased chromokinesin immunoreactivity in retinoblastoma

cells

AUTHOR: Yan R T; Wang S Z (Reprint)

CORPORATE SOURCE: UNIV ALABAMA, SCH MED, EYE FDN HOSP, DEPT OPHTHALMOL, 700

S 18TH ST, BIRMINGHAM, AL 35233 (Reprint); UNIV ALABAMA, SCH MED, EYE FDN HOSP, DEPT OPHTHALMOL, BIRMINGHAM, AL

35233

COUNTRY OF AUTHOR: USA

SOURCE: GENE, (21 APR 1997) Vol. 189, No. 2, pp. 263-267.

Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE

AMSTERDAM, NETHERLANDS.

ISSN: 0378-1119.

DOCUMENT TYPE:

Article; Journal

FILE SEGMENT: LIFE LANGUAGE: English REFERENCE COUNT: 17

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

AB chromokinesin is a developmentally down-regulated gene with specific expression in proliferating cells during embryonic chick development. It encodes a DNA-binding motor protein localized along the chromosome arm during mitosis, suggesting that the protein may be a component of the long-observed, yet poorly understood 'ejection force' hypothesized to be involved in controlling the direction and speed of chromosome movement. We have isolated human chromokinesin; with affinity-purified antibodies we demonstrated immunocytochemically that Chromokinesin was present at a much higher level in cultured retinoblastoma cells than in primary cultures of human dermal fibroblasts. The increase in immunoreactivity was particularly prominent in interphase cells, whereas in primary cultures of fibroblasts immunopositive cells were predominantly M-phase cells. These observations imply a deregulation of chromokinesin in retinoblastoma cells. Data presented here may be useful in designing strategies to modulate chromosome movement and cell proliferation with either antisense

oligonucleotides or specific antibodies, and hence may set the stage for

molecules in mitosis under normal and pathological conditions. (C) 1997

L20 ANSWER 25 OF 34 MEDLINE ON STN ACCESSION NUMBER: 96338605 MEDLINE DOCUMENT NUMBER: PubMed ID: 8743943

Elsevier Science B.V.

TITLE: The kinesin-like protein CENP-E

is kinetochore-associated throughout poleward chromosome

segregation during anaphase-A. Brown K D; Wood K W; Cleveland D W

further investigations of the involvement of chromosome motor

CORPORATE SOURCE: Department of Biological Chemistry, Johns Hopkins

University School of Medicine, Baltimore, MD 21205, USA.

CONTRACT NUMBER: GM 29513 (NIGMS)

SOURCE: Journal of cell science, (1996 May) 109 (Pt 5) 961-9.

Journal code: 0052457. ISSN: 0021-9533.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

AUTHOR:

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199612

ENTRY DATE: Entered STN: 19970128

Last Updated on STN: 19970128 Entered Medline: 19961231 AB The kinesin-like protein CENP-E transiently associates with kinetochores following nuclear envelope breakdown in late prophase, remains bound throughout metaphase, but sometime after anaphase onset it releases and by telophase becomes bound to interzonal microtubules of the mitotic spindle. Inhibition of poleward chromosome movement in vitro by CENP-E antibodies and association of CENP-E with minus-end directed microtubule motility in vitro have combined to suggest a key role for CENP-E as an anaphase chromosome motor. For this to be plausible in vivo depends on whether CENP-E remains kinetochore associated during anaphase. Using Indian muntjac cells whose seven chromosomes have large, easily tracked kinetochores, we now show that CENP-E is kinetochore-associated throughout the entirety of anaphase-A (poleward chromosome movement), relocating gradually during spindle elongation (anaphase-B) to the interzonal microtubules. These observations support roles for CENP-E not only in the initial alignment of chromosomes at metaphase and in spindle elongation in anaphase-B, but also in poleward chromosome movement in anaphase-A.

L20 ANSWER 26 OF 34 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on

STN

ACCESSION NUMBER: 1996:524605 BIOSIS DOCUMENT NUMBER: PREV199699246961

TITLE: Modulation of CENP-E organization at

kinetochores by spindle microtubule attachment.

AUTHOR(S): Thrower, Douglas A. [Reprint author]; Jordan, Mary Ann;

Wilson, Leslie

CORPORATE SOURCE: Dep. Mol., Cell. Dev. Biol., Univ. Calif., Santa Barbara,

CA 93106, USA

SOURCE: Cell Motility and the Cytoskeleton, (1996) Vol. 35, No. 2,

pp. 121-133.

CODEN: CMCYEO. ISSN: 0886-1544.

DOCUMENT TYPE: Article LANGUAGE: English

ENTRY DATE: Entered STN: 22 Nov 1996

Last Updated on STN: 22 Nov 1996

AB CENP-E is a protein of the kinesin

superfamily that appears as small paired globules at kinetochores of chromosomes in mammalial cells during prometaphase and metaphase of mitosis (Yen et al., 1992: Nature 359:536-539). In the present study we found that a significant number of chromosomes during early prometaphase in HeLa cells (approximately 30%) were stained with a CENP-E antibody in the form of large C-shaped "collars" that partially encircled the chromosomes. The C-shaped CENP-E collars were present only transiently and were completely replaced by small paired globular forms prior to metaphase. Most chromosomes had persistent CENP-E collars in cells blocked at mitosis with a vinblastine concentration sufficient to prevent all microtubule formation. Attachment of newly formed microtubules to the kinetochores after removal of vinblastine resulted in loss of the collars and replacement with small paired globules. Similarly, a higher proportion of chromosomes isolated from vinblastine-treated cells contained CENP -E collars (73%), and the "capture" (i.e., attachment) of microtubules by the chromosomes resulted in conversion of the collars into small paired globules in vitro. Thus, the CENP-E collars form prior to microtubule attachment and disappear after attachment of the chromosomes to the spindle. The CENP-E collars may facilitate capture of microtubules by chromosomes during prometaphase.

L20 ANSWER 27 OF 34 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on STN

ACCESSION NUMBER: 95:329093 SCISEARCH

THE GENUINE ARTICLE: QY118

TITLE: CHARACTERIZATION OF A MINUS END-DIRECTED KINESIN

-LIKE MOTOR PROTEIN FROM CULTURED-MAMMALIAN-

CELLS

AUTHOR: KURIYAMA R (Reprint); KOFRON M; ESSNER R; KATO T;

DRAGASGRANOIC S; OMOTO C K; KHODJAKOV A

CORPORATE SOURCE: UNIV MINNESOTA, DEPT CELL BIOL & NEUROANAT, 4-135 JACKSON

> HALL, 321 CHURCH ST SE, MINNEAPOLIS, MN, 55455 (Reprint); WASHINGTON STATE UNIV, DEPT GENET & CELL BIOL, PULLMAN,

WA, 99164

COUNTRY OF AUTHOR: USA

SOURCE: JOURNAL OF CELL BIOLOGY, (MAY 1995) Vol. 129, No. 4, pp.

1049-1059.

ISSN: 0021-9525. Article; Journal

FILE SEGMENT: LIFE LANGUAGE: ENGLISH

REFERENCE COUNT:

DOCUMENT TYPE:

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

Using the CHO2 monoclonal antibody raised against CHO spindles (Sellitto, C., M. Kimble, and R. Kuriyama. 1992. Cell Motil. Cytoskeleton. 22:7-24) we identified a 66-kD protein located at the interphase centrosome and mitotic spindle. Isolated cDNAs for the antiqen encode a 622-amino acid polypeptide. Sequence analysis revealed the presence of 340-amino acid residues in the COOH terminus, which is homologous to the motor domain conserved among other members of the kinesin superfamily. The protein is composed of a central alpha-helical portion with globular domains at both NH2 and COOH termini, and the epitope to the monoclonal antibody resides in the central alpha-helical stalk. A series of deletion constructs were created for in vitro analysis of microtubule interactions. While the microtubule binding and bundling activities require both the presence of the COOH terminus and the alpha-helical domain, the NH2-terminal half of the antigen lacked the ability to interact with microtubules. The full-length as well as deleted proteins consisting of the COOH-terminal motor and the central alpha-helical stalk supported microtubule gliding, with velocity ranging from 1.0 to 8.4 mu m/minute. The speed of microtubule movement decreased with decreasing lengths of the central stalk attached to the COOH-terminal motor. The microtubules moved with their plus end leading, indicating that the antigen is a minus end-directed motor. The CHO2 sequence shows 86% identify to HSET, a gene located at the centromeric end of the human MHC region in chromosome 6 (Ando, A., Y. Y. Kikuti, H. Kawata, N. Okamoto, T. Imai, T. Eki, K. Yokoyama, E. Soeda, T. Ikemura, K. Abe, and H. Inoko. 1994. Immunogenetics. 39:194-200), indicating that HSET might represent a human homologue of the CHO2 antigen.

L20 ANSWER 28 OF 34 MEDLINE on STN ACCESSION NUMBER: 95196755 MEDITNE PubMed ID: 7889940 DOCUMENT NUMBER:

TITLE: Mitotic HeLa cells contain a CENP-E

-associated minus end-directed microtubule motor.

AUTHOR: Thrower D A; Jordan M A; Schaar B T; Yen T J; Wilson L

CORPORATE SOURCE: Department of Biological Sciences, University of

California, Santa Barbara 93106.

CONTRACT NUMBER: CA06927 (NCI)

GM44762 (NIGMS)

SOURCE: EMBO journal, (1995 Mar 1) 14 (5) 918-26.

Journal code: 8208664. ISSN: 0261-4189.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199504

ENTRY DATE: Entered STN: 19950427 Last Updated on STN: 19970203 Entered Medline: 19950420

AB A minus end-directed microtubule motor activity from extracts of HeLa cells blocked at prometaphase/metaphase of mitosis with vinblastine has been partially purified and characterized. The motor activity was eliminated by immunodepletion of Centromere binding protein E (CENP-E). The CENP-E-associated motor activity, which was not detectable in interphase cells, moved microtubules at mean rates of 0.46 micron/s at 37 degrees C and 0.24

moved microtubules at mean rates of 0.46 micron/s at 37 degrees C and 0.24 micron/s at 25 degrees C. The motor activity co-purified with CENP-E through several purification procedures.

Motor activity was clearly not due to dynein or to kinesin

. The microtubule gliding rates of the CENP-E

-associated motor were different from those of dynein and kinesin. In addition, the pattern of nucleotide substrate utilization by the CENP-E-associated motor

and the sensitivity to inhibitors were different from those of dynein and kinesin. The CENP-E-associated motor

had an apparent native molecular weight of 874,000 Da and estimated dimensions of 2 nm x 80 nm. This is the first demonstration of motor activity associated with CENP-E,

strongly supporting the hypothesis that CENP-E may act as a minus end-directed microtubule motor during mitosis.

L20 ANSWER 29 OF 34 MEDLINE ON STN ACCESSION NUMBER: 95122643 MEDLINE DOCUMENT NUMBER: PubMed ID: 7822426

TITLE: Identification and partial characterization of mitotic

centromere-associated kinesin, a kinesin

-related protein that associates with centromeres during

mitosis.

COMMENT: Comment in: J Cell Biol. 1995 Jan; 128(1-2):1-4. PubMed ID:

7822407

AUTHOR: Wordeman L; Mitchison T J

CORPORATE SOURCE: Department of Physiology and Biophysics, University of

Washington, Seattle 98195.

CONTRACT NUMBER: CA-09270 (NCI)

GM-39565 (NIGMS)

SOURCE: Journal of cell biology, (1995 Jan) 128 (1-2) 95-104.

Journal code: 0375356. ISSN: 0021-9525.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199502

ENTRY DATE: Entered STN: 19950223

Last Updated on STN: 20021227 Entered Medline: 19950214

AB Using antipeptide antibodies to conserved regions of the kinesin motor domain, we cloned a kinesin-related protein that associates with the centromere region of mitotic chromosomes. We call the protein MCAK, for mitotic centromere-associated kinesin. MCAK appears concentrated on centromeres at prophase and persists until telophase, after which time the localization disperses. It is found throughout the centromere region and between the kinetochore plates of isolated mitotic CHO chromosomes, in contrast to two other kinetochore-associated microtubule motors: cytoplasmic dynein and CENP-E (Yen et al., 1992), which are closer to the outer surface of the kinetochore plates. Sequence analysis shows MCAK to be a kinesin-related protein with the motor domain located in the center of the protein. It is 60-70% similar to kif2, a kinesin-related protein originally cloned from mouse brain with a centrally located motor domain (Aizawa et al., 1992). MCAK protein is present in interphase and mitotic CHO cells and is transcribed

as a single 3.4-kb message.

L20 ANSWER 30 OF 34 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation.

on STN

DOCUMENT TYPE:

AUTHOR:

ACCESSION NUMBER: 95:65950 SCISEARCH

THE GENUINE ARTICLE: QB175

TITLE: HETEROGENEITY AND MICROTUBULE INTERACTION OF THE CHO1

ANTIGEN, A MITOSIS-SPECIFIC KINESIN-LIKE PROTEIN

- ANALYSIS OF SUBDOMAINS EXPRESSED IN INSECT SF9 CELLS

KURIYAMA R (Reprint); DRAGASGRANOIC S; MAEKAWA T; VASSILEV

A; KHODJAKOV A; KOBAYASHI H

CORPORATE SOURCE: UNIV MINNESOTA, DEPT CELL BIOL & NEUROANAT, 4-135 JACKSON

HALL, 321 CHURCH ST SE, MINNEAPOLIS, MN, 55455 (Reprint)

COUNTRY OF AUTHOR: USA

SOURCE: JOURNAL OF CELL SCIENCE, (DEC 1994) Vol. 107, Part 12, pp.

3485-3499.

ISSN: 0021-9533. Article; Journal

FILE SEGMENT: LIFE LANGUAGE: ENGLISH

REFERENCE COUNT: 52
ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

AB The CHO1 antigen is a mitosis-specific kinesin-like motor located at the interzonal region of the spindle. The

human cDNA coding for the antigen contains a domain with sequence similarity to the motor domain of kinesin-like protein

(Nislaw et al. Nature 359, 543, 1992) Here we closed cDNAs encountries.

(Nislow et al., Nature 359, 543, 1992). Here we cloned cDNAs encoding the CHO1 antigen by immunoscreening of a CHO Uni-Zap expression library, the same species in which the original monoclonal antibody was raised, cDNAs of CHO cells encode a 953 amino acid polypeptide with a calculated molecular mass of 109 kDa. The N-terminal 73% of the antigen was 87% identical to the human clone, whereas the remaining 27% of the coding region showed only 48% homology. Insect Sf9 cells infected with baculovirus containing the full-length insert produced 105 and 95 kDa polypeptides, the same doublet identified as the original antigen in CHO cells. Truncated polypeptides corresponding to the N-terminal motor and C-terminal tail produced a 56 and 54 kDa polypeptide in Sf9 cells, respectively. Full and N-terminal proteins co-sedimented with, and caused bundling of, brain microtubules in vitro, whereas the C-terminal polypeptide did not. Cells expressing the N terminus formed one or more cytoplasmic processes. Immunofluorescence as well as electron $\,$ microscopic observations revealed the presence of thick bundles of microtubules, which were closely packed, forming a marginal ring just beneath the cell membrane and a core in the processes. The diffusion coefficient and sedimentation coefficient were determined for the native CHO1 antigen by gel filtration and sucrose density gradient centrifugation, respectively. The native molecular mass of overinduced protein in Sf9 cells was calculated as 219 kDa, suggesting that the antigen exists as a dimer. Intrinsic CHO1 antigen in cultured mammalian cells forms a larger native complex (native molecular mass, 362 kDa),

which may suggest the presence of additional molecule(s) associating with

L20 ANSWER 31 OF 34 MEDLINE ON STN ACCESSION NUMBER: 94266962 MEDLINE DOCUMENT NUMBER: PubMed ID: 8207059

the CHO1 motor molecule.

TITLE: Cyclin-like accumulation and loss of the putative

kinetochore motor CENP-E

results from coupling continuous synthesis with specific

degradation at the end of mitosis.

AUTHOR: Brown K D; Coulson R M; Yen T J; Cleveland D W

CORPORATE SOURCE: Department of Biological Chemistry, Johns Hopkins University School of Medicine, Baltimore, Maryland 21205.

CONTRACT NUMBER: GM 29513 (NIGMS)

SOURCE: Journal of cell biology, (1994 Jun) 125 (6) 1303-12.

Journal code: 0375356. ISSN: 0021-9525.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199407

ENTRY DATE:

Entered STN: 19940721

Last Updated on STN: 19970203 Entered Medline: 19940712

AB CENP-E is a kinesin-like protein that binds

to kinetochores through the early stages of mitosis, but after initiation of anaphase, it relocalizes to the overlapping microtubules in the midzone, ultimately concentration in the developing midbody. By immunoblotting of cells separated at various positions in the cell cycle using centrifugal elutriation, we show that CENP-E levels increase progressively across the cycle peaking at approximately 22,000 molecules/cell early in mitosis, followed by an abrupt (> 10 fold) loss at the end of mitosis. Pulse-labeling with [35S] methionine reveals that beyond a twofold increase in synthesis between G1 and G2, interphase accumulation results primarily from stabilization of CENP-E during S and G2. Despite localizing in the midbody during normal cell division, CENP-E loss at the end of mitosis is independent of cytokinesis, since complete blockage of division with cytochalasin has no affect on CENP-E loss at the M/G1 transition. Thus, like mitotic cyclins, CENP-E accumulation peaks before cell division, and it is specifically degraded at the end of mitosis. However, CENP-E degradation kinetically follows proteolysis of cyclin B in anaphase. Combined with cyclin A destruction before the end of metaphase, degradation of as yet unidentified components at the metaphase/anaphase transition, and cyclin B degradation at or after the anaphase transition, CENP-E

L20 ANSWER 32 OF 34 MEDLINE on STN ACCESSION NUMBER: 94294810 MEDLINE DOCUMENT NUMBER: PubMed ID: 8023161

TITLE:

Mitotic regulation of microtubule cross-linking activity of

CENP-E kinetochore protein.

destruction defines a fourth point in a mitotic cascade of timed

AUTHOR: Liao H; Li G; Yen T J

Fox Chase Cancer Center, Philadelphia, PA 19111. CORPORATE SOURCE:

CA-06927 (NCI) CONTRACT NUMBER:

GM-44762-02 (NIGMS)

SOURCE: Science, (1994 Jul 15) 265 (5170) 394-8.

Journal code: 0404511. ISSN: 0036-8075.

PUB. COUNTRY: United States

proteolysis.

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

LANGUAGE: English

Priority Journals FILE SEGMENT:

ENTRY MONTH: 199408

Entered STN: 19940815 ENTRY DATE:

> Last Updated on STN: 19940815 Entered Medline: 19940802

ΔR CENP-E is a kinesin-like protein that is

transiently bound to kinetochores during early mitosis, becomes redistributed to the spindle midzone at anaphase, and is degraded after cytokinesis. At anaphase, CENP-E may cross-link the interdigitating microtubules in the spindle midzone through a motor-like binding site at the amino terminus and a 99-amino acid carboxyl-terminal domain that bound microtubules in a distinct manner. Phosphorylation of the carboxyl terminus by the mitotic kinase maturation promoting factor (MPF) inhibited microtubule-binding activity before anaphase. Thus, MPF suppresses the microtubule cross-linking activity of

CENP-E until anaphase, when its activity is lost.

L20 ANSWER 33 OF 34 MEDLINE ON STN ACCESSION NUMBER: 94168458 MEDLINE DOCUMENT NUMBER: PubMed ID: 8122906

DOCUMENT NUMBER: TITLE:

With apologies to scheherazade: tails of 1001

kinesin motors.

AUTHOR:

Goldstein L S

CORPORATE SOURCE:

Department of Cellular and Developmental Biology, Harvard

University, Cambridge, Massachusetts 02138.

SOURCE:

Annual review of genetics, (1993) 27 319-51. Ref: 98

Journal code: 0117605. ISSN: 0066-4197.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, ACADEMIC)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199404

ENTRY DATE:

Entered STN: 19940412

Last Updated on STN: 19940412 Entered Medline: 19940404

L20 ANSWER 34 OF 34 MEDLINE ON STN ACCESSION NUMBER: 93024922 MEDLINE DOCUMENT NUMBER: PubMed ID: 1406971

DOCUMENT NUMBER:

CENP-E is a putative kinetochore

motor that accumulates just before mitosis.

COMMENT:

Comment in: Nature. 1992 Oct 8;359(6395):480-2. PubMed ID:

1406965

AUTHOR:

Yen T J; Li G; Schaar B T; Szilak I; Cleveland D W

CORPORATE SOURCE: SOURCE:

Fox Chase Cancer Center, Philadelphia, Pennsylvania 19111. Nature, (1992 Oct 8) 359 (6395) 536-9.

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The mechanics of chromosome movement, mitotic spindle assembly and spindle AB elongation have long been central questions of cell biology. After attachment in prometaphase of a microtubule from one pole, duplicated chromosome pairs travel towards the pole in a rapid but discontinuous This is followed by a slower congression towards the midplate as the chromosome pair orients with each kinetochore attached to the microtubules from the nearest pole. The pairs disjoin at anaphase and translocate to opposite poles and the interpolar distance increases. Here we identify CENP-E as a kinesin-like motor protein (M(r) 312,000) that accumulates in the G2 phase of the cell cycle. CENP-E associates with kinetochores during congression, relocates to the spindle midzone at anaphase, and is quantitatively discarded at the end of the cell division. E is likely to be one of the motors responsible for mammalian chromosome movement and/or spindle elongation.

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(FILE 'HOME' ENTERED AT 08:59:27 ON 17 SEP 2004)

FILE 'MEDLINE, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH, HCAPLUS, NTIS,

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LIFESCI' ENTERED AT 08:59:47 ON 17 SEP 2004
L1
         14477 S KINESIN?
L2
           831 S "CENP-E"
L3
             1 S "CENTROMER BINDING"
L4
             O S CENTROMER (2W) "PROTEIN E"
L5
            282 S L1 AND L2
L6
            125 S HUMAN AND L5
L7
            67 S MOTOR AND L6
L8
         333307 S ATPASE
L9
             6 S L6 AND L8
             6 DUP REM L9 (0 DUPLICATES REMOVED)
L10
             30 DUP REM L7 (37 DUPLICATES REMOVED)
L11
                E BEARUD C/AU
                E BERAUD C/AU
            478 S E3
L12
                E OHASHI C/AU
L13
            26 S E3
                E SAKOWICZ R/AU
L14
            76 S E5
                E VAISBERG E/AU
             30 S E3
L15
               E WOOD K/AU
L16
            803 S E3
                E YU M/AU
L17
           2350 S E3
L18
           3786 S L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17
L19
            36 S L2 AND L18
L20
            34 DUP REM L19 (2 DUPLICATES REMOVED)
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	Issue Date	Pages	Document ID	Title
1	20040722	27	US 20040142397 A1	Novel motor proteins and methods for their use
2	20040429	27	US 20040081982 A1	Neocentromere-based mini-chromosomes or artificial chromosomes
3	20031218	42	US 20030232832 A1	Pyrrolotriazinone compounds and their use to teat diseases
4	20030501	43	US 20030083261 A1	Class of 12mer peptides that inhibit the function of the mitotic check point protein Mad2
5	20030306	19	US 20030044900 A1	Human kinesins and methods of producing and purifying human kinesins
6	20030109	32	US 20030008888 A1	Novel cyano-substituted dihydropyrimidine compounds and their use to treat diseases
7	20021107	18	US 20020165240 A1	Method of treating proliferative diseases using Eg5 inhibitors
8	20021003	37	US 20020143026 A1	Cyano-substituted dihydropyrimidine compounds and their use to treat diseases
9	20020214	22	US 20020019704 A1	Significance analysis of microarrays
10	20040720	27	US 6764830 B1	Thermomyces lanuginosus kinesin motor protein and methods of screening for modulators of kinesin proteins
11	20040713	26	US 6762043 B1	Motor proteins and methods for their use
12	20040615	24	US 6750330 B1	Lyophilized tubulins

	Issue Date	Pages	Do	cument ID	Title
13	20040420	28	US B1	6723840	Identification and expression of a novel kinesin motor protein
14	20031111	38	US B1	6645748	Plus end-directed microtubule motor required for chromosome congression
15	20030715	46	US B1	6593098	Genes encoding proteins involved in mitotic checkpoint control and methods of use thereof
16	20020514	26	US B1	6387644	Motor proteins and methods for their use
17	19980120	43	US A	5710022	Nuclear mitotic phosphoprotein

	Issue Date	Pages	Document ID	Title
1	20040909	29	US 20040176625 A1	Kinesin motor modulators derived from the marine sponge Adocia
2	20030710	30	US 20030127621 A1	Kinesin motor modulators derived from the marine sponge adocia
3	20040817	31	US 6777200 B2	Kinesin motor modulators derived from the marine sponge Adocia
4	20031111	38	US 6645748 B1	Plus end-directed microtubule motor required for chromosome congression
5	20021203	24	US 6489134 B1	Kinesin motor modulators derived from the marine sponge Adocia
6	20010327	26	US 6207403 B1	Kinesin motor modulators derived from the marine sponge Adocia

	Issue Date	Pages	Document ID	Title
1	20040909	29	US 20040176625 A1	Kinesin motor modulators derived from the marine sponge Adocia
2	20040722	27	US 20040142397 A1	Novel motor proteins and methods for their use
3	20040318	617	US 20040052820 A1	Fusion proteins comprising DP-178 and other viral fusion inhibitor peptides useful for treating aids
4	20040304	107	US 20040044184 A1	Cytoskeleton-associate proteins
5	20040304	95	US 20040043037 Al	Staphylococcus aureus polynucleotides and sequences
6	20040219	889	US 20040033235 A1	Nucleic acids encoding DP-178 and other viral fusion inhibitor peptides useful for treating aids
7	20040129	435	US 20040019927 A1	Polynucleotides and polypeptides in plants
8	20031204	125	US 20030224413 A1	Nucleic acids containing single nucleotide polymorphisms and methods of use thereof
9	20030911	44	US 20030170866 A1	Novel cyclin-selective ubiquitin carrier polypeptides
10	20030710	30	US 20030127621 A1	Kinesin motor modulators derived from the marine sponge adocia

	Issue Date	Pages	Document ID	Title
11	20030501	43	US 20030083261 A1	Class of 12mer peptides that inhibit the function of the mitotic check point protein Mad2
12	20030320	109	US 20030054436 A1	STAPHYLOCOCCUS AUREUS POLYNUCLEOTIDES AND SEQUENCES
13	20030306	19	US 20030044900 A1	Human kinesins and methods of producing and purifying human kinesins
14	20030102	31	US 20030003466 A1	Artificial mammalian chromosome
15	20020704	49		Novel cyclin-selective ubiquitin carrier polypeptides
16	20020214	22	US 20020019704 A1	Significance analysis of microarrays
17	20040817	31	US 6777200 B2	Kinesin motor modulators derived from the marine sponge Adocia
18	20040720	27	US 6764830 B1	Thermomyces lanuginosus kinesin motor protein and methods of screening for modulators of kinesin proteins
19	20040713	26	US 6762043 B1	Motor proteins and methods for their use
20	20040615	24	US 6750330 B1	Lyophilized tubulins

	Issue Date	Pages	Doo	cument ID	Title
21	20040601	13	US B1	6743599	Compositions and assays utilizing ADP or phosphate for detecting protein modulators
22	20040518	105	US B2	6737248	Staphylococcus aureus polynucleotides and sequences
23	20040420	28	US B1	6723840	Identification and expression of a novel kinesin motor protein
24	20031111	38	US B1	6645748	Plus end-directed microtubule motor required for chromosome congression
25	20030715	97	US B1	6593114	Staphylococcus aureus polynucleotides and sequences
26	20030415	70	US B1	6548290	Geminin gene and protein
27	20030408	74	US B1	6544766	Human kinesins and methods of producing and purifying human kinesins
28	20030304		US B2	6528633	Cyclin-selective ubiquitin carrier polypeptides

	Issue Date	Pages	Document ID	Title
29	20030211	716	US 6518013 B1	Methods for the inhibition of epstein-barr virus transmission employing anti-viral peptides capable of abrogating viral fusion and transmission
30	20021203	24	US 6489134 B1	Kinesin motor modulators derived from the marine sponge Adocia
31	20021126		US 6485925 B1	Anthrax lethal factor is a MAPK kinase protease
32	20021112	747	US 6479055 B1	Methods for inhibition of membrane fusion-associated events, including respiratory syncytial virus transmission
33	20020625	13	US 6410254 B1	Compositions and assays utilizing ADP or phosphate for detecting protein modulators
34	20020514	26	US 6387644 B1	Motor proteins and methods for their use
35	20020219		US 6348353 B1	Artificial mammalian chromosome
36	20020101	38	US 6335169 B1	Nucleic acids encoding hBub1, a cell cycle checkpoint gene
37	20010508	723	US 6228983 B1	Human respiratory syncytial virus peptides with antifusogenic and antiviral activities

	Issue Date	Pages	Do	cument ID	Title
38	20010327	26	US B1	6207403	Kinesin motor modulators derived from the marine sponge Adocia
39	20010130		US B1	6180379	Cyclin-selective ubiquitin carrier polypeptides
40	20000530	711	US A	6068973	Methods for inhibition of membrane fusion-associated events, including influenza virus

	ь#	Hits	Search Text
1	L1	683	kinesin\$2
2	L2	89	"CENP-E"
3	L3	41	l1 same l2
4	L4	5514	ATPase
5	L5	17	motor same 13
6	L6	6	l3 same l4
7	L7	27001 8	BERAUD OHASHI SAKOWICZ WOOD YU vaisberg
8	L8	40	12 and 17